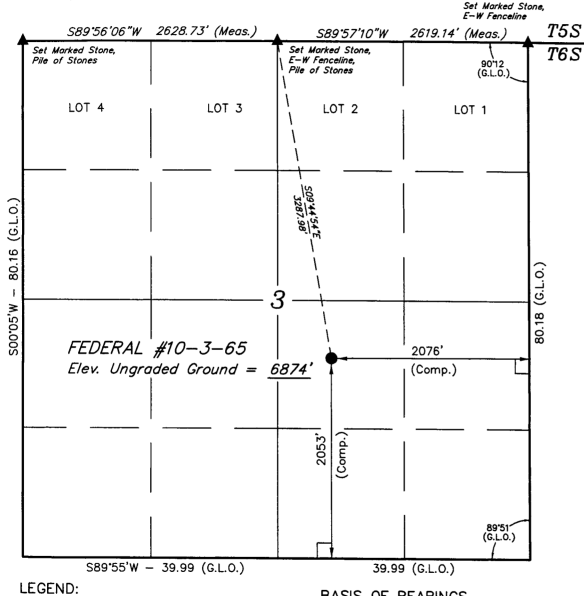
STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

AMENDED REPORT	
(highlight changes)	

APPLICATION FOR PERMIT TO DRILL 6.					5. MINERAL LEASE NO: PEDERLIC	6. SURFACE: FEDERAL			
1A. TYPE OF WO	ORK:	DRILL 🗹 F	REENTER [DEEPEN				7. IF INDIAN, ALLOTTEE (
B. TYPE OF WE	ELL: OIL	√] GAS ☐ C	THER		NGLE ZONE	MULTIPLE ZON	E	8. UNIT of CA AGREEMEN UTU	77326
2. NAME OF O		EUM COMPAN	v	•				9. WELL NAME and NUME FEDER	BER: AL 10-3-65
3. ADDRESS O	F OPERATOR:			ATE UTAHZIP 84	1000	PHONE NUMBER:			MILDCAT: Lindensna
4. LOCATION C	OX 7735 OF WELL (FOO	CITY ROOSE				(435)722-1325	-	11. QTR/QTR, SECTION, T	OWNSHIP, RANGE,
AT SURFAC	E: 2053	' FSL, 2076' FEL	442628	44		110.431286	,	MERIDIAN: (NW	
AT PROPOS	ED PRODUCIN		IE AS ABOVE	•	39.987222 110.431111			SEC. 3, T.0 U.S.E	•
14. DISTANCE II	N MILES AND D	DIRECTION FROM NEARE	ST TOWN OR POST	OFFICE:	<u> </u>	· -		12. COUNTY:	13. STATE:
28.4	MILES FR	OM MYTON, UTA	Н					DUCHESNE	UTAH
15. DISTANCE T	O NEAREST P	ROPERTY OR LEASE LINE	E (FEET)	16. NUMBER OF	ACRES IN LEASE:		17. NU	IMBER OF ACRES ASSIGN	ED TO THIS WELL:
2053'					643		00.00	40	
	O NEAREST W R) ON THIS LE	/ELL (DRILLING, COMPLE ASE (FEET)	TED, OR	19. PROPOSED [20. BO	OND DESCRIPTION:	
N/A 21 ELEVATIONS	S (SHOW WHE	THER DF, RT, GR, ETC.):		518 22. APPROXIMAT	55' E DATE WORK W	ILL START:	23. ES	RLB000565	1
	874' GR				N APPROVA			APPROXIMATE	LY 6 DAYS
24.	on on		PROPO			ING PROGRAM			
SIZE OF HOLE	CASING S	SIZE, GRADE, AND WEIGH	IT PER FOOT	SETTING DEPTH		CEMENT TYPE, QUA	ANTITY,	YIELD, AND SLURRY WER	ЭНТ
12 1/4	8 5/8	J-55 ST&C or L	Г&С 24#	300'	TYPE III + ADI	DITIVES	135 S	X 1.17 CF/SK	15.8 PPG
7 7/8	5 1/2	J-55 LT&C	15.5#	3000'	PREMIUM LIT	E II + ADDITIVES	182 S	X 3.43 CF/SK	11.0 PPG
				TD	PREM LITE II H	GH STRENGTH + ADD	241 S	X 1.91 CF/SK	13.0 PPG
					NOTE: ACTU	AL VOLLIMES PLIMPE	D WILL	BE CALIPER HOLE VO	DI UMF+20% FXCESS
			<u>i</u>	ATTA	!	AL VOLUMEO I OMI L		DE OAEN EN NOCE V	
25.					CHMENTS				-
VERIFY THE FOL	LOWING ARE	ATTACHED IN ACCORDAN	ICE WITH THE UTA	H OIL AND GAS CONS	ERVATION GENER	RAL RULES:			
▼ WELL PLAT	OR MAP PREP	ARED BY LICENSED SUR	VEYOR OR ENGINE	EER	√ co	MPLETE DRILLING PLAN			
V EVIDENCE (OF DIVISION O	F WATER RIGHTS APPRO	YALL FOR USE OF V	VATER	FOF	RM 5, IF OPERATOR IS PE	RSON	OR COMPANY OTHER THA	N THE LEASE OWNER
NAME (PLEASE	: PIKIN	DEI	BRE WISE	NER	TITLE	OPS., ACC	r. & R	REGULATORY SUF	PERVISOR
SIGNATURE					DATE			10/10/06	
				\mathcal{L}	Approve	d by the		RECEIV	ED
(This space for State u	ise only)				Utah Di			OCT 1 3 2	nn6
API NUMBER AS	SIGNED:	43-013-3	3384			nd Mining		OCI 132	OMUMC.
		•				, .		DIV. OF OIL, GAS	8 WIMING
(11/2001)		Fadoral Aphrova Assaults vibboni		(See Instrict	Reverse Side)	-14-00		,	

T6S, R5W, U.S.B.&M.



BASIS OF BEARINGS

= 90° SYMBOL

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.

= PROPOSED WELL HEAD.

= SECTION CORNERS LOCATED.

LATITUDE = $39^{\circ}59'14''$ (39.987222)

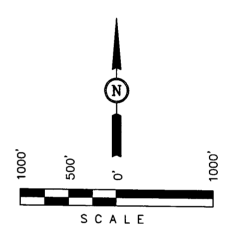
LONGITUDE = $110^{\circ}25'52''$ (110.431111)

BERRY PETROLEUM COMPANY

Well location, FEDERAL #10-3-65, located as shown in the NW 1/4 SE 1/4 of Section 3, T6S, R5W, U.S.B.&M. Duchesne County, Utah.

BASIS OF ELEVATION

SPOT ELEVATION AT THE SOUTHEAST CORNER OF SECTION 18. T5S, R4W, U.S.B.&M. TAKEN FROM THE DUCHESNE SE, QUADRANGLE, UTAH, DUCHESNE COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 6559 FEET.



THIS IS TO CERTIFY THAT FIELD NOTES OF ACTUAL SUR SUPERVISION AND THAT THE BEST OF MY KNOWLEDGE

Revised: 03-21-06 D.R.B.

ENGINEERING Untah & IAND SURVEYING 200 EAST - VERNAL, UTAH 84078 85 SOUTH (435) 789-1017

SCALE 1" = 1000'		DATE SURVEYED: 05-10-01	DATE DRAWN: 06-03-01
PARTY D.K. R.W.	D.R.B.	REFERENCES G.L.O. PLA	ΛT
WEATHER COOL		FILE BERRY PETROI	EUM COMPANY

SELF-CERTIFICATION STATEMENT

The following self-certification statement is provided per federal requirements dated June 15, 1988.

Please be advised that Berry Petroleum Company is considered to be the operator of the following well.

Federal 10-3-65 NW 1/4, SE 1/4, 2053' FSL 2076' FEL, Section 3, T. 6 S., R. 5 W., U.S.B.&M. Lease USA UTU-77326 Duchesne, County, Utah

Berry Petroleum Company is responsible under the terms of the lease for the operations conducted upon the

lease lands.

Debbie D. Wisener

Operation, Accounting & Regulatory Supervisor

Berry Petroleum Company 4000 South 4028 West Route 2, Box 7735 Roosevelt, Utah 84066

435-722-1325

BERRY PETROLEUM COMPANY

Federal 10-3-65

Surface location NW 1/4, SE 1/4, 2053' FSL 2076' FEL, Section 3, T. 6 S., R. 5 W., U.S.B.&M. Duchesne County, Utah

ONSHORE ORDER NO. 1

DRILLING PROGRAM

1,2 Estimated Tops of Geological Markers and Formations Expected to Contain Water, Oil and Gas and Other Minerals

<u>Formation</u>	<u>Depth</u>
Uinta	surface
Green River	580'
Green River Upper Marker	1,142'
Mahogany	1,759'
Tgr3 Marker	2,763'
*Douglas Creek	3,514'
*Castle Peak	4,424'
*Uteland Butte Ls.	4,839'
Wasatch	5,055'
TD	5,155'
Base of Moderately Saline	
Water (less than 10,000 ppm)	2,698'

*PROSPECTIVE PAY

3 Pressure Control Equipment: (Schematic Attached)

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a <u>2M</u> system when the well is drilled to the base of the Uteland Butte Limestone formation, and individual components shall be operable as designed. The attached diagram depicts the use of an annular in conjunction with double rams. However, an annular, double rams or both may be used depending on the drilling rig contracted. Chart recorders will be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

All required BOP tests and/or drills shall be recorded in the IADC report.

The anticipated bottom hole pressure will be less than 3,000 psi.

4 Proposed Casing and Cementing Program

The proposed Casing Program will be as follows:

Purpose	Depth	Hole Size	Casing Size	Type	Connection	Weight
Surface Production	300' 5155'	12 ¼" 7-7/8"	8 -5/8" 5 ½"	J-55 J-55	ST&C or LT&C LT&C	24# 15.5#
Surface		Fill	Type & Amoun	t		
0'-300'	300'		additives or a si of 15.8 ppg and minimum 24 hr	milar slu approxir compres	lass "G" (Type III) rry with a minimun nate yield of 1.17 c sive strength = 500 ed to surface and to	n weight :f/sk, psi
Production with lost	circulation	on	Type & Amoun	t		
0'-3,000' 3,000'-TD		ppg O ppg	lbs/sack Static I Potassium Chlo Lbs/sack Kol Sc Bentonite + 0.5 201.6% Fresh V Tail: +/- 241 sa 0.05 lbs/sack Sc FL-63 + 0.25 lb	Free + 3 l ride + 0.0 eal + 0.00 white water. acks Prentatic Free ps/sack C ps FP-6L	nium Lite 11 Ceme bs/sack CSE + 3% 25 lbs/sack Cello F 22 gps FP-6L + 109 Sodium Metasilicat nium Lite 11 High: + 0.4% bwoc ello Flake + 2 lbs/s + 0.2% bwoc BA-5	bwow lake + 2 % bwoc te + strength + ack Kol
Production withou	t lost cir	culation Type	e & Amount			
0'- 3,000' 3,000'- TD		0 ppg 3 ppg	lbs/sack Static Potassium Chlo Lbs/sack Kol S Bentonite + 0.5 201.6% Fresh V Tail: +/- 362 sa Class G Cemen 3% bwow Pota 0.25lbs/sack Co	Free + 3 pride + 0.0 eal + 0.0 6% bwoc Water acks (50:5 at + 0.05 ssium Ch ello Flake nite + 0.3	nium Lite 11 Ceme lbs/sack CSE + 3% 25 lbs/sack Cello F 02 gps FP-6L + 10° Sodium Metasilica 50) Poz (Fly Ash) : lbs/sack Static Free sloride + 0.5% bwo e + 0.002 gps FP-61 1% bwoc Sodium N	6 bwow clake + 2 % bwoc te + : : + c EC-1 + L +

For production casing, actual cement volumes will be determined from the caliper log plus a minimum of 20% excess.

Drilling Program Duchesne County, Utah

Drilling Fluids Program

Interval	Weight	Viscosity	Fluid Loss	Remarks	
0'-300'	8.3-8.6	27-40	NC	Spud Mud or air	
300'-TD	8.6-8.9	27-40	NC	KCL Water	
Evaluation Prog	ram				
Logging Program	:		with SDL-DSN-PE ples from all show	: surface casing to TD. intervals.	
Sampling:		10' dry cut samples: Douglas Creek to TD. Preserve samples From all show intervals.			
Surveys: As deemed necessary					

Surveys:

Mud Logger:

As deemed necessary

Drill Stem Tests:

As deemed necessary

Cores:

6

As deemed necessary

Abnormal Conditions

No abnormal temperatures or pressures or other hazards are anticipated.

Anticipated Starting Dates and Notification of Operations

Drilling Activity:

Anticipated Commencement Date:

Upon approval of the APD.

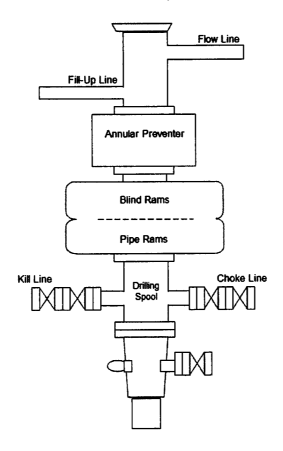
Drilling Days:

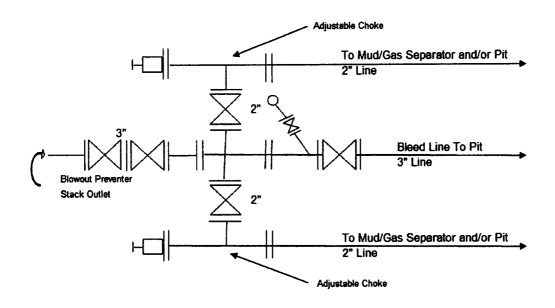
Approximately 6 days.

Completion Days:

Approximately 7 days.

SCHEMATIC DIAGRAM OF 2,000 PSI BOP STACK





BERRY PETROLEUM COMPANY

Federal 10-3-65

Surface location NW 1/4, SE 1/4, 2053' FSL 2076' FEL, Section 3, T. 6 S., R. 5 W., U.S.B.&M. Duchesne County, Utah

ONSHORE ORDER NO. 1

MULTI POINT SURFACE USE & OPERATIONS PLAN

1 Existing Roads

To reach the Berry Petroleum Company well, Federal 10-3-65 location, in Section 3-T6S-R5W:

Start in Myton, Utah. Proceed west on US Highway 40, 8.8 miles to the Antelope Creek/Sowers Canyon Road at the Bridgeland turnoff. Turn south and proceed southwest 18.1 miles. Turn east on the Wire Fence Canyon Road and proceed southeast 1.5 miles to the Federal 10-3-65 access road. Turn west onto access road and proceed 100' +/- to the Federal 10-3-65 location.

The existing oilfield service road may need some surface material to prevent or repair holes in the road due to heavy truck traffic during the drilling and completion operation. If repairs are made the operator will secure material from private sources.

Please see the attached map for additional details.

2 Planned Access Road

See Topographic Map "B" for the location of the proposed access road.

On National Forest Service (NFS) lands, access roads will conform to standards outlined in the BLM and Forest Service publication, <u>Surface Operating Standards and Guidelines for Oil and Gas Exploration and Development</u> "Gold Book" <u>4th Edition</u>, 2006.

Surface disturbance and vehicular traffic will be limited to the approved location and approved access route. Any additional area needed will be approved in advance.

New access roads will be crowned (2 to 3%), ditched, and constructed with a running surface of 22 feet and a maximum disturbed width of 35 feet. Graveling or capping the roadbed will be performed as necessary to provide a well constructed, safe road. Prior to construction or upgrading, the proposed road shall be cleared of any snow and shall be allowed to dry completely.

The disturbed width needed may be wider than 35 feet to accommodate larger equipment where deep cuts are required for road construction; intersections or sharp curves occur; or, as proposed by the operator. Approval will be required from the Forest Supervisor, Vernal, Utah (FS).

Appropriate water control structures will be installed to control erosion.

Unless otherwise specified, the following specifications will apply:

The road grade in the Project Area will be 10% or less, wherever possible. The 10% grade would only be exceeded in areas where physical terrain or unusual circumstances require it.

Turn-out areas will not be constructed unless they were deemed necessary for safety reasons.

There will be no major cuts and fills, culverts, or bridges. If it becomes necessary to install a culvert at some time after approval of the APD, the operator will submit a Sundry Notice requesting approval of the USFS Authorized Officer.

The access road will be centerline flagged during time of staking.

There will be no gates, cattle guards, fence cuts, or modifications to existing facilities without prior consent of the FS.

Surfacing material may be necessary, depending upon weather conditions.

The road surface and shoulders will be kept in a safe and usable condition and will be maintained in accordance with the original construction standards. Best efforts will be made such that all drainage ditches and culverts will be kept clear and free flowing and will be maintained according to the original construction standards. The access road ROW will be kept free of trash during operations. All traffic will be confined to the approved running surface. Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossing, nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Should mud holes develop, the holes shall be filled in and detours around the holes avoided. When snow is removed from the road during the winter months, the snow should be pushed outside the borrow ditches, and the cutouts kept clear so that snowmelt will be channeled away from the road.

3 Location of Existing Wells

See Topographic Map "C" for the location of existing wells within a 1mile radius.

4 Location of Tank Batteries, Production Facilities and Production Gathering and Service Lines

All permanent (on site for six months or longer) structures constructed or installed will be painted a flat, non-reflective, earth tone color to match one of the standard environmental colors, as determined by the five state Rocky Mountain Inter-Agency Committee. All facilities will be painted within six months of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) will be excluded. The required paint color is desert brown (10YR 6/4) unless otherwise designated by the Authorized Officer.

A containment dike will be constructed completely around those production facilities which contain fluids (i.e., production tanks, produced water tanks). This dike will be constructed of compacted subsoil, be impervious, and hold 150% of the capacity of the largest tank. The use of topsoil for the construction of dikes will not be allowed. A Spill Prevention, Control, and Countermeasure (SPCC) Plan is required by the Environmental Protection Agency, the containment dike may be expanded with the BLM/VFO Authorized Officer's approval to meet SPCC requirements.

A description of the proposed pipeline and a map illustrating the proposed route is attached.

All site security guidelines identified in Federal regulation 43 CFR 3126.7, will be adhered to. All off-lease storage, off-lease measurement, or commingling on-lease or off-lease production will have prior written approval form the Authorized Agency Officer.

Gas meter runs will be located approximately 100 feet from the wellhead. Where necessary, the gas line will be anchored down from the wellhead to the meter.

5 Location and Type of Water Supply

Water for the drilling and completion will be pumped or trucked from the Berry source wells located in Sec. 23, T5S, R5W or Sec. 24, T5S, R5W, permit # 43-11041, or from Duchesne City Culinary Water Dock located in Sec. 1, T4S, R5W or from East Duchesne Water, Arcadia Feedlot, Sec. 28, T3S, R3W or Myton (Moon) Pit, SE/NE Sec. 27, T3S, R2W or from Petroglyph Operating Company 08-04 Waterplant, Sec. 8, T5S, R3W or from Kenneth V. & Barbara U. Richens source well located in Sec. 34, T3S, R2W, permit # 43-1723 or Brundage Canyon Field produced water or Leo Foy source well located in Sec. 34, T5S, R5W, permit # 43-11324.

6 Source of Construction Materials

All construction materials for this location site and access road shall be borrow material accumulated during construction of the location site and access road.

Additional gravel or pit lining material will be obtained from a private source.

The use of materials under Authorized Agency jurisdiction will conform with 43 CFR 3610.2-3.

7 Methods of Handling Waste Materials

Drill cuttings will be contained in a closed loop system or a reserve pit and buried in the reserve pit or spread on location.

Drilling fluids, including salts and chemicals, will be contained in a closed loop system or a reserve pit. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be used at the next drill site or will be removed and disposed of at an approved waste disposal facility. For wells completed from October 1 through April 30, any hydrocarbons in the pit shall be removed from May 1 to September 30 in accordance with 43 CFR 3162.7-1.

Unless specified in the site specific APD, the reserve pit will be constructed on the location and will not be located within natural drainages, where a flood hazard exists or surface runoff will destroy or damage the pit walls. The reserve pit will be constructed so that it will not leak, break, or allow discharge of liquids.

If it is determined at the onsite that a pit liner is necessary, the reserve pit will be lined with a synthetic reinforced liner a minimum of 12 millimeters thick, with sufficient bedding used to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. Trash or scrap that could puncture the liner will not be disposed of in the pit.

Reserve pit leaks are considered an unacceptable and undesirable event and will be orally reported to the Authorized Officer.

Drain tanks will be installed with a 3" sand or dirt pad underneath a 20 millimeter thick liner which will extend 12" over the top edges of the pit. There will be room around the outside walls of the tank for visual inspection. There will be an escape route for animals from the bottom of the pit to ground level.

After first production, produced wastewater will be trucked to one of the following approved waste water disposal sites: R.N. Industries, Inc. Sec. 4, T2S, R2W, Bluebell; MC & MC Disposal Sec. 12, T6S, R19E, Vernal; LaPoint Recycle & Storage Sec. 12, T5S, R19E, LaPoint or Water Disposal Inc. Sec. 32, T1S, R1W, Roosevelt, used in the operations of the field or, unless prohibited by the Authorized Officer, disposed of to the approved pit for a period not to exceed 90 days. The use of such pit is hereby approved as part of this Application for Permit to Drill.

All production fluids will be disposed of at approved disposal sites. Produced water, oil, and other byproducts will not be applied to roads or well pads for control of dust or weeds. The indiscriminate dumping of produced fluids on roads, well sites, or other areas will not be allowed.

Any spills of oil, gas, salt water, or other noxious fluids will be immediately cleaned up and removed to an approved disposal site.

A chemical portable toilet will be furnished with the drilling rig.

Garbage, trash, and other waste materials will be collected in a portable, self-contained, fully enclosed trash cage during operations. Trash will not be burned on location.

All debris and other waste materials not contained in the trash cage will be cleaned up and removed from the location promptly after removal of the completion rig.

Any open pits will be fenced during the operations. The fencing will be maintained until such time as the pits are backfilled.

No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of wells. Furthermore, extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will not be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of wells within these areas.

8 Ancillary Facilities

There are no ancillary facilities planned for at this time and none are foreseen in the future.

9 Wellsite Layout

The attached Location Layout diagram describes drill pad cross-sections, cuts and fills, and locations of the mud tanks, reserve pit, pipe racks, trailer parking, spoil dirt stockpile(s) and surface material stockpile(s).

The diagram describes rig orientation, parking areas, and access roads as well as the location of the following:

Multi Point Surface Use & Operations Plan Duchesne County, Utah

The reserve pit.

The stockpiled topsoil, which shall not be used for facility berms. All brush removed from the well pad during construction will be stockpiled with the topsoil.

The flare pit, which will be located downwind from the prevailing wind direction.

The access road.

All pits will be fenced according to the following minimum standards:

39-inch net wire shall be used with at least one strand of wire on top of the net wire. Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.

The net wire shall be no more than two inches above the ground. The barbed wire shall be three inches over the net wire. Total height of the fence shall be at least 42 inches.

Corner posts shall be cemented and/or braced in such a manner as to keep the fence tight at all times.

Standard steel posts shall be used between the corner braces, between the corner posts. Distance between any two posts shall be no greater than 16 feet.

All wire shall be stretched using a stretching device before it is attached to the corner posts.

The reserve pit fencing will be on three sides during drilling operations and on the fourth side when the rig moves off location. Pits will be fenced and maintained until cleanup.

10 Plans for Restoration of the Surface

The dirt contractor will be provided with approved copies of the Surface Use Plan and these Standard Operating Procedures prior to construction activities.

Upon well completion, within 30 days the location and surrounding area will be cleared of all unused tubing, materials, trash, and debris not required for production.

On lands administered by the Forest Service, abandoned well sites, roads, and other disturbed areas will be restored as near as practical to their original condition. Where applicable, these conditions may include the re-establishment of appropriate soil conditions, and the re-establishment of vegetation as specified.

All disturbed areas will be re-contoured to the approximate natural contours.

Any drainage rerouted during the construction activities shall be restored to its original line of flow or as near as possible.

Prior to backfilling the reserve pit, the fence surrounding the reserve pit will be removed. The pit liner will be folded and torn after the pit dries and prior to backfilling the reserve pit.

Before any dirt work associated with reserve pit restoration takes place, the reserve pit shall be as dry as possible. All debris in it will be removed. Other waste and spoil materials will be disposed of immediately upon completion of operations. The reserve pit will be reclaimed within 180 days from the date of well completion, weather permitting. Once reclamation activities have begun, the activities will be completed within 30 days.

After the reserve pit has been reclaimed, no depressions in the soil covering the reserve pit will be allowed. The object is to keep seasonal rainfall and runoff from seeping into the soil used to cover the reserve pit. Diversion ditches and water bars will be used to divert runoff as needed.

Prior to the construction of the location, the top 12 inches of soil material (if present) will be stripped and stockpiled. Placement of the topsoil will be noted on the location plat attached to the site specific APD. Topsoil shall be stockpiled separately from subsoil materials. Topsoil salvaged from the reserve pit shall be stockpiled separately near the reserve pit.

When restoration activities have been completed, the location site and new access road cuts and shoulders shall be reseeded. Prior to reseeding, all disturbed areas, including the old access road, will be scarified and left with a rough surface.

The Authorized Officer or the appropriate surface management agency shall be contacted for the required seed mixture. Seed will be broadcast and the amount of seed mixture per acre will be doubled. The seeded area will then be "walked" with a dozer to assure coverage of the seeds. The seed mixture will reflect the recommendation from the Archeology study done on the site specific APD.

At final abandonment, all casing shall be cut off at the base of the cellar or 3 feet below final restored ground level, whichever is deeper, and cap the casing with a metal plate a minimum of 0.25 inches thick. The cap will be welded in place and the well location and identity will be permanently inscribed on the cap. The cap also will be constructed with a weep hole.

11 Surface Ownership

United States Forest Service

12 Other information

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved Plan of Operations, and any applicable Notice to Lessees. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

The operator will control noxious weeds along access road use authorizations, pipeline route authorizations, well sites or other applicable facilities. A list of noxious weeds may be obtained from the Forest Service, BLM, or the appropriate County Extension Office. On NFS administered land, it is required that a Pesticide Use Proposal be submitted and approved prior to the application of herbicides or other pesticides or possibly hazardous chemicals.

Drilling rigs and/or equipment used during drilling operations on this location will not be stacked or stored on National Forest Service-administered lands after the conclusion of drilling operations or at any other time without authorization by the NFS. If authorization is obtained, such storage is only a temporary measure.

Travel is restricted only to approved travel routes.

Unless previously conducted, a class III archaeological survey will be conducted on all Forest Service lands. All personnel will refrain from collecting artifacts and from disturbing any significant cultural resources in the area. The operator is responsible for informing all persons in the area who are associated with this project that they may be subject to prosecution for knowingly disturbing historic or archaeological sites or for collecting artifacts. All vehicular traffic, personnel movement, construction, and restoration activities shall be confined to the areas examined, as referenced in the archaeological report, and to the existing roadways and/or evaluated access routes. If historic or archaeological materials are uncovered during construction, the Operator is to immediately stop work that might further disturb such materials and contact the Authorized Officer.

Within five working days, the Authorized Officer will inform the operator as to:

Whether the materials appear eligible for the National Historic Register of Historic Places;

The mitigation measures the operator will likely have to undertake before the site can be used (assuming in-situ preservation is not necessary); and,

The time frame for the Authorized Officer to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the Authorized Officer are correct and that the mitigation measures are appropriate.

If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the Authorized Officer and/or the surface owner will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise the operator will be responsible for mitigation costs. The Authorized Officer and/or the surface owner will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the Authorized Officer that required mitigation has been completed, the Operator will then be allowed to resume construction.

On surface administered by the NFS, all surface use will be conducted in accordance with the STIPULATION FOR LANDS OF THE NATIONAL FOREST SYSTEM UNDER JURISDICTION OF THE DEPARTMENT OF AGRICULTURE, including:

If the surface is owned by another entity (FEE OWNER) and the mineral rights are owned by the BLM, a right-of-way will be obtained from the other entity.

Operator's employees, including subcontractors, will not gather firewood along roads constructed by the operator.

Multi Point Surface Use & Operations Plan Duchesne County, Utah

All roads constructed by the operator will have appropriate signs. Signs will be neat and of sound construction. The sign will state: (a) that the land is located within the Ashley National Forest boundary (b) the name of the Operator, (c) that firearms are prohibited, (d) only authorized personnel are permitted.

All well site locations will have appropriate signs indicating the name of the operator, the lease serial number, the well name and number, the survey description of the well (either footages or the quarter/quarter section; the section, township, and range).

13 Operator's Representative and Certification

A) Representative

NAME:

Debbie L. Wisener

Operations, Accounting & Reg. Supervisor

ADDRESS:

Berry Petroleum Company 4000 South 4028 West

Rt. 2 Box 7735

Roosevelt, UT 84066

PHONE:

435-725-1875 or 435-823-1865

EMAIL:

dlw@bry.com

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders and any applicable Notice to I essees

The operator will be fully responsible for the actions of its subcontractors. A complete copy of the approved "Application for Permit to Drill" and the Standard Operating Procedures will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

The drilling permit will be valid for a period of one year from the date of approval. After permit termination, a new application will be filed for approval for any future operations.

B) Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge and belief, true and correct; and that the work associated with the operations proposed herein will be performed by Berry Petroleum Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C.

1,001 for the filing of a false statement.

ATE.

Debbie L. Wisener

Operations, Accounting & Reg. Supervisor

Berry Petroleum Company

B BERRY PETROLEUM COMPANY_p., Federal #2-3-65 and Federal #10-3-65 wells: A Cultural Resource Inventory for two well pads, their access and pipeline, Duchesne County, Utah

By James A. Truesdale

James A. Truesdale Principle Investigator

Prepared For
Barrett Resources Corporation
30 West 425 South (330-5)
Roosevelt, Utah
84066

Prepared By
AN INDEPENDENT ARCHAEOLOGIST
P.O.Box 153
Laramie, Wyoming
82073

Utah Project # U-01-AY-0060(f)

June 10, 2001

Introduction

An Independent Archaeologist (AIA) was contacted by a representative of Barrett Resources Corporation, to conduct a cultural resources investigation of the proposed Federal #2-3-65 and Federal #10-3-65 wells, their access and pipeline.

The Federal #2-3-65 well (Alt #1; 750 FNL, 2050 FEL) is located in the NW/NE 1/4 of Section 3, T6S, R5W, Duchesne County, Utah (Figure 1). From the Sowers Canyon road and the private Foy ranch gate (Figure 2), the proposed access and pipeline parallel each other and trend up Wire Fence Canyon south 4500 feet (1371.9 m) to the USFS and Ute Tribal boundary, and then continue an additional 500 feet (162.4 m) to the proposed well pad. A total of 12.29 acres is on USFS land, while 20.6 acres are on Uintah-Ouray Ute tribal lands.

The Federal #10-3-65 well (Alt #1; 2041 FSL, 2076 FEL) is located in the NW/SE 1/4 of Section 3, T6S, R5W, Duchesne County, Utah (Figure 1). From the Federal #2-3-65 well, the proposed access and pipeline parallel each other and trend up Wire Fence Canyon south 2200 feet (670.7 m) to the proposed well pad. A total of 20.10 acres is on USFS land.

A total of 32.39 acres was surveyed on USFS land. Fieldwork was authorized through a U.S. Department of Agriculture, Forest Service, Special Use Permit (DCN900801). A total of 20.6 acres was surveyed on Uintah-Ouray Ute tribal lands. Fieldwork was authorized through an access permit issued by the Energy and Minerals Resource Division of the Uintah-Ouray Ute tribe.

The field work was conducted on June 1 and 2, 2001 by AIA archaeologist James Truesdale. All the field notes and maps are located in the AIA office in Laramie, Wyoming.

File Search

A file search was conducted at the Office by the Utah State Historical Society, Antiquities Section, Records Division on March 21, 2001. A second file search was conducted at the USFS Ashley National Forest office, Vernal office on May 30, 2001. No projects and/or cultural resources have been previously recorded in or adjacent to the project area.

Environment

Physiographically, the project is located in the Uinta Basin, approximately 25 miles southwest of Myton, Utah. The Uinta Basin is structurally the lowest part of the Colorado Plateau geographical province (Thornbury 1965:425). The terrain is characterized as having steep ridges and/or buttes of Uintah Formation sandstones and clays dissected by seasonal drainages and washes with wide flat alluvial plains. Portions of the desert

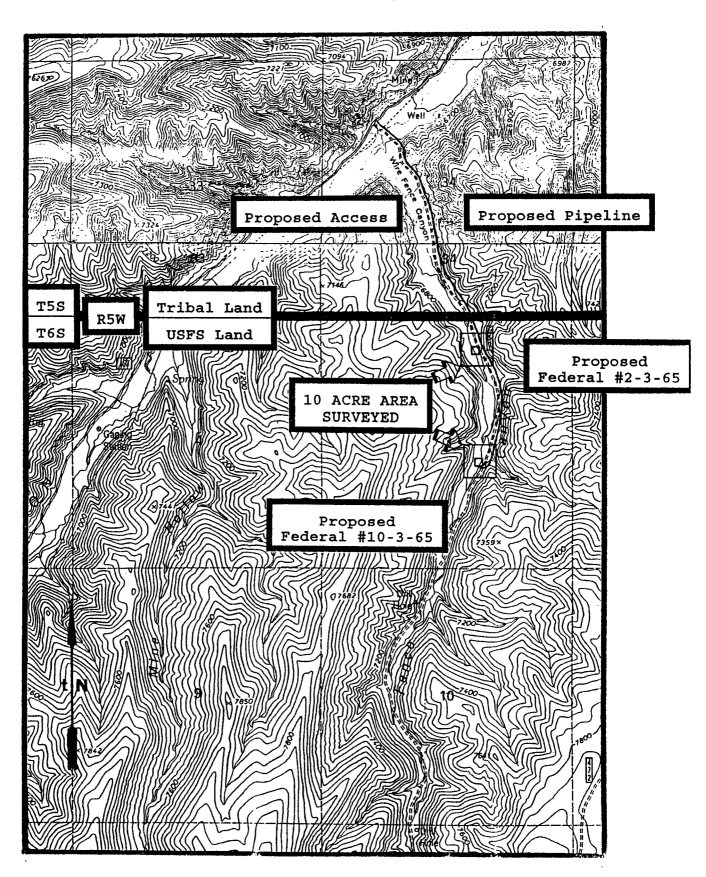


Figure 1. Location of Barrett Resources Corp. proposed Federal #2-3-65 and Federal #10-3-65 well(s), their access and pipeline on USGS 7.5' quadrangle maps Anthro Mountain (1996) and Duchesne SW (1964).

hardpan and bedrock in the Sowers and Brundage Canyon area are covered with aeolian sand which may reach a depth of over 1 to 2 meters in areas. The project area is in Wire Fence Canyon (Figure 2) which is the nearest permanent drainage. This drainage trends south 1 1/2 miles to Sowers Canyon which trends east 10 miles to Antelope Creek and then 10 miles north to Bridgeland, Utah and the Duchesne River.

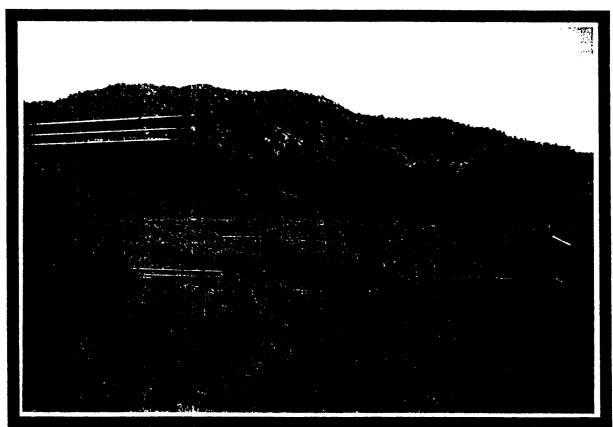


Figure 2. View south, up Wire Fence Canyon, from the Foy ranch.

Vegetation in the project area is characteristic of a Pinon/Juniper community. Species observed in the project area include; Pinyon pine (Pinus Edulis), juniper (Juniperus Osteosperma), shadscale (Atriplex confertifolia), sand sage, (Artemesia filifolia), saltbush (Atriplex nuttallii), rabbitbrush (Chrysothamnus viscidiflorus), winterfat (Eurotia lanata), greasewood (Sarcobatus baileyi), Indian ricegrass (Oryzopsis hymenoides), desert needlegrass (Stipa speciosa), wild buckwheat, Eriogonum ovvalifolium), desert globemallow (Bromus tectorum), peppergrass (Lepidium perfoliatum), Russian thistle (Salsola kali), and prickly pear cactus (Opuntia spp.).

Federal #2-3-65

The immediate proposed Barrett Resources Corp. Federal #2-3-65 well is situated in the bottom of Wire Fence Canyon. The proposed

well pad is situated on the east side of Wire Fence Canyon drainage in a tall sagebrush and greasewood flat. The proposed access and pipeline originates at the Sowers Canyon road at the Foy private gate (Figure 2). The proposed access and pipeline parallel each other and follow a existing two track road, up the bottom of Wire Fence Canyon, 4500 feet (1371.9 m) to the USGS and Ute Tribal boundary. The access and pipeline then continue and additional 500 feet (162.4 m), along the two track road, to the proposed well pad. Vegetation on the well location is consists of tall sagebrush and greasewood, rabbit brush, and bunchgrasses. Pinyon/juniper with a understory of low sagebrush and bunchgrasses dominate surrounding Wire Fence Canyon ridges. Sediments on the proposed well location consist of a mixture of alluvial, fluvial and colluvial deposits. Froding slopes and cut banks indicate that sediments are silty sand mixed with angular pieces of Uinta formation sandstone, clays and shales that may reach a depth of over 2 meters. The proposed well location is located at an elevation of 6790 feet (2070.1 m) AMSL.

Federal #10-3-65

The immediate proposed Barrett Resources Corp. Federal #10-3-65 well is situated in the bottom of Wire Fence Canyon. proposed well pad is situated on the east side of Wire Fence Canyon drainage in a tall sagebrush and greasewood flat. The proposed access and pipeline originates at the Barrett Re. Corp. Federal #10-3-65 well. The proposed access and pipeline parallel each other and follow a existing two track road, up the bottom of Wire Fence Canyon, 2200 feet (670.7 m) to the proposed well pad. Vegetation on the well location is consists of tall sagebrush and greasewood, rabbit brush, and bunchgrasses. Pinyon/juniper with a understory of low sagebrush and bunchgrasses dominate surrounding Wire Fence Canyon ridges. Sediments on the proposed well location consist of a mixture of alluvial, fluvial and colluvial deposits. Eroding slopes and cut banks indicate that sediments are silty sand mixed with angular pieces of Uinta formation sandstone, clays and shales that may reach a depth of over 2 meters. The proposed well location is located at an elevation of 6820 feet (2079.2 m) AMSL.

Field Methods

A total of 10 acres was surveyed around the centerstake of the proposed well locations to allow for relocation of the pad if necessary. The survey was accomplished by walking transects spaced no more than 15 and 20 meters apart. The proposed Fed. #2-3-65 well access and pipeline parallel each other. Each corridor is 5000 feet (1524.3 m) long and 100 feet (30.4 m) wide, 11.295 acres. The proposed Fed. #10-3-65 well access and pipeline parallel each other. Each corridor is 2200 feet (670.7 m) long and 100 feet (30.4 m) wide, 5.05 acres. A total of 32.69 linear acres was surveyed. Areas of subsurface exposure (ant hills, blowouts, eroding slopes and cutbanks) were examined with special care in order to help assess the potential for buried cultural deposits.

Results

A total of 52.69 acres were surveyed for cultural resources within and around the proposed Barrett Resources Corp. Federal #2-3-65 and Federal #10-3-65 well location(s), their access and pipeline. Along the proposed access and pipeline, on the private Foy ranch, is a modern trash. In addition to farm equipment (plow, disc, dragline bucket, 55 gal. barrels, wire), is a 1970 white Cadillac SeVille (Figures 3 and 4) No prehistoric and/or historic cultural materials were located during these archaeological investigations.



Figure 3. Foys 1970 white Cadillac Coup DeVille.



Figure 4. Foys 1970 white Cadillac Coup DeVille.

Recommendations

A total of 52.69 acres were surveyed for cultural resources within and around the proposed Barrett Resources Corp. Federal #2-3-65 and Federal #10-3-65 well location(s), their access and pipeline. No cultural materials were recorded during the survey. Thus no further archaeological work is necessary and clearance for construction of the proposed Barrett Resources Corp. Federal #2-3-65 and Federal #10-3-65 well location(s), their access and pipeline is recommended.

References Cited

Thornbury, William D.

1965 Regional Geomorphology of the United States. John Wiley & Sons, Inc. New York.

BERRY PETROLEUM COMPANY

FEDERAL #10-3-65 & 10-3D-65

LOCATED IN DUCHESNE COUNTY, UTAH SECTION 3, T6S, R5W, U.S.B.&M.

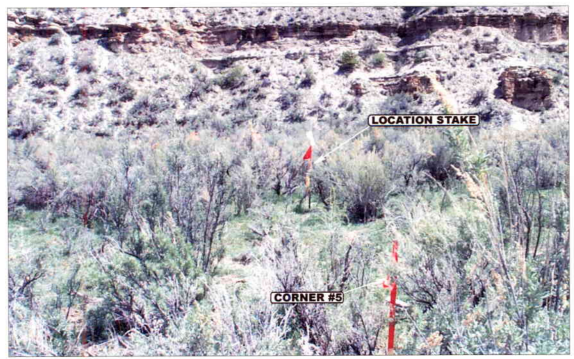


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: SOUTHEASTERLY



PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

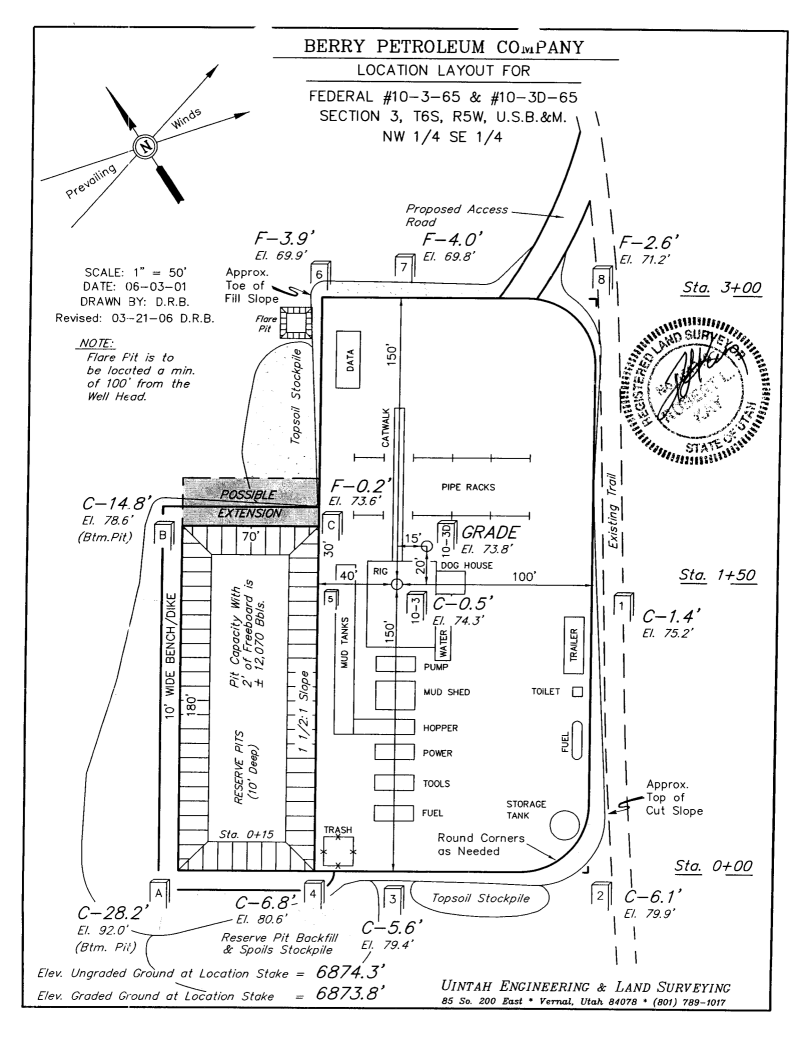
CAMERA ANGLE: SOUTHWESTERLY



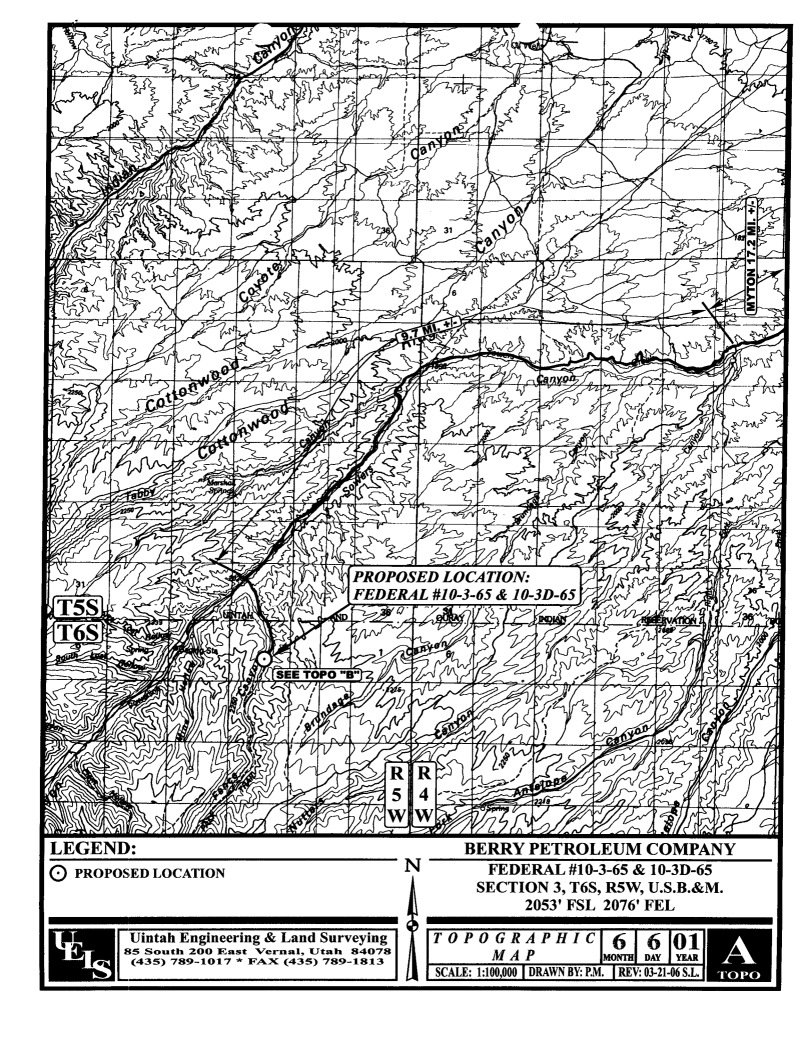
LOCATION PHOTOS

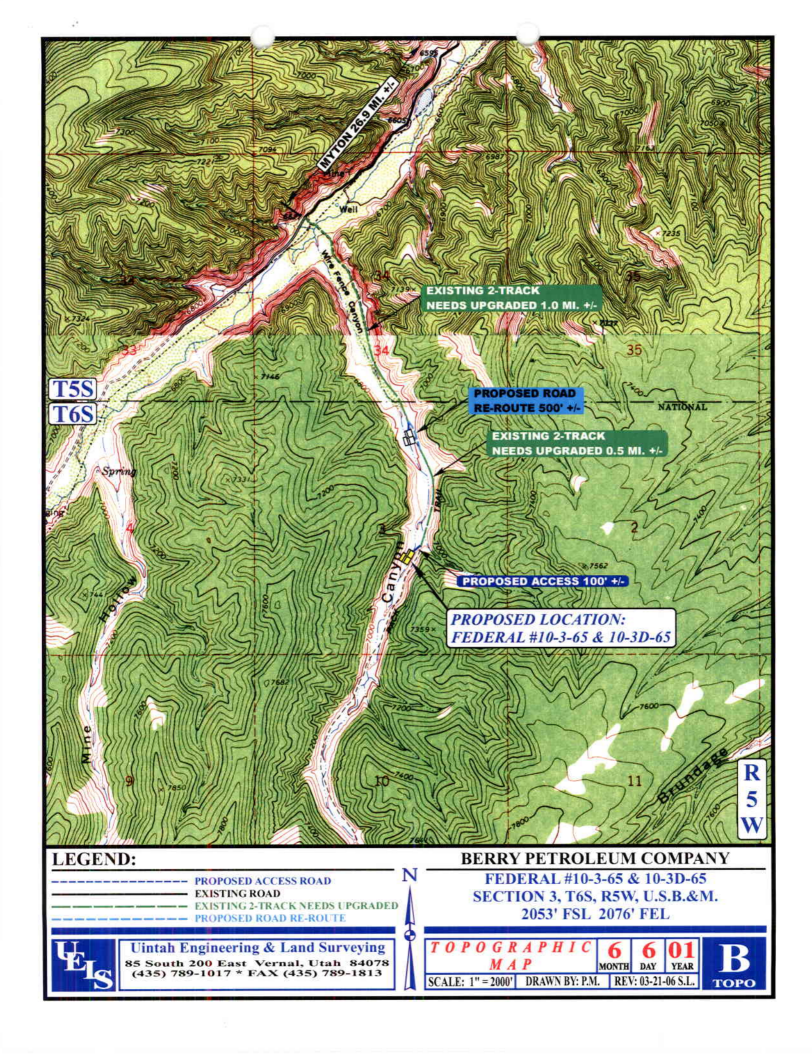
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TAKEN BY: D.K. DRAWN BY: P.M. REV: 03-21-06 S.L.

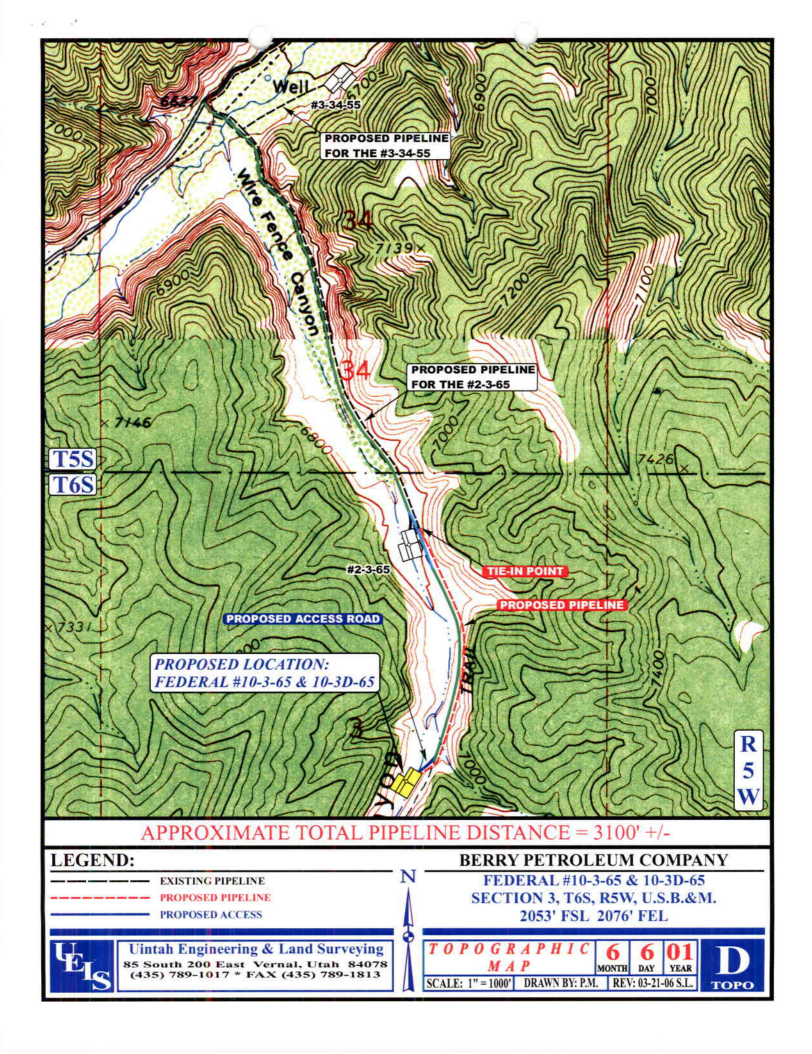


BERRY PETROLEUM COM-ANY TYPICAL CROSS SECTIONS FOR 20 FEDERAL #10-3-65 & #10-3D-65 X-Section SECTION 3, T6S, R5W, U.S.B.&M. Scale NW 1/4 SE 1/4 1" = 50'DATE: 06-03-01 DRAWN BY: D.R.B. 40' 100' Revised: 03-21-06 D.R.B. FILL FILL STA. 3+00 70' 40' 100' LOCATION STAKE CUT CUT Finished Grade STA. 1+50 40' Preconstruction 70' 100' Grade CUT CUT STA. 0+15 120' 100' CUT CUT Slope = 1 1/2:1(Týp.) STA. 0+00 NOTE: Topsoil should not be Stripped Below Finished Grade on Substructure Area. EXCESS MATERIAL AFTER APPROXIMATE YARDAGES 5% COMPACTION = 9,960 Cu. Yds. Topsoil & Pit Backfill = 2,770 Cu. Yds. CUT (1/2 Pit Vol.) (6") Topsoil Stripping = 1,080 Cu. Yds. **EXCESS UNBALANCE** = 7,190 Cu. Yds. Remaining Location = 10,500 Cu. Yds. (After Rehabilitation) = 11,580 CU.YDS. TOTAL CUT UINTAH ENGINEERING & LAND SURVEYING = 1,540 CU.YDS. FILL 85 So. 200 East * Vernal, Utah 84078 * (801) 789-1017



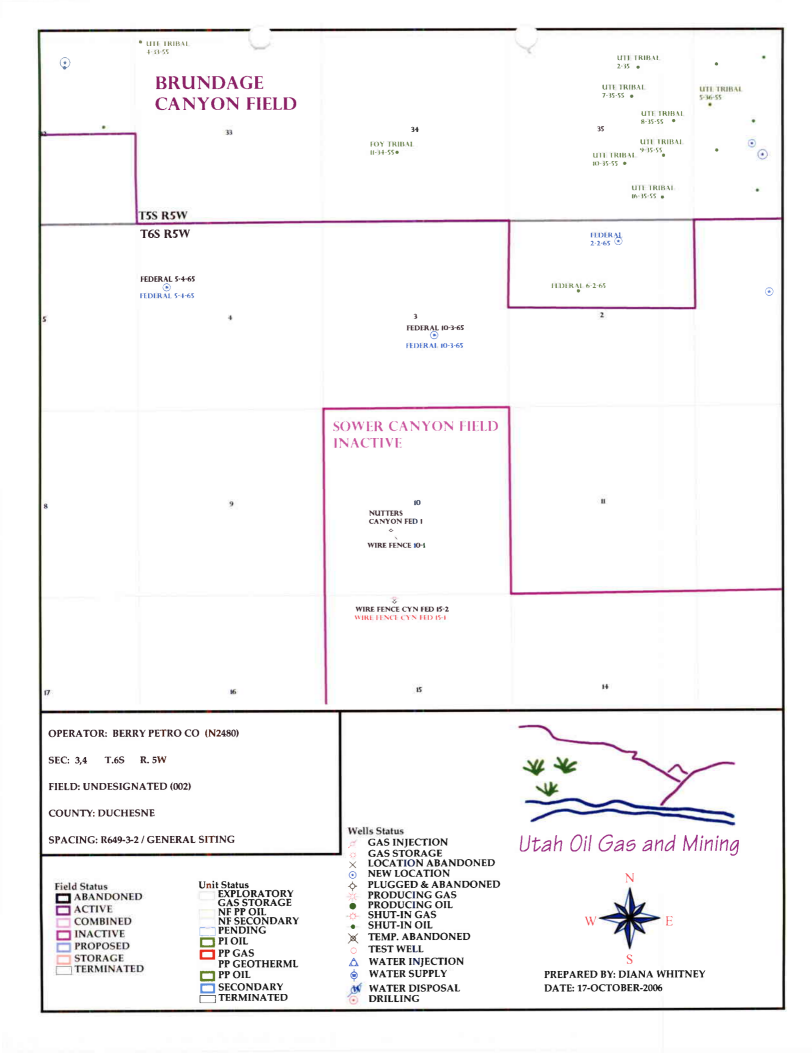






WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 10/13/2006	API NO. ASSIGNED: 43-013-33386	
WELL NAME: FEDERAL 10-3-65 OPERATOR: BERRY PETROLEUM COMPANY (N2480) CONTACT: DEBBIE WISENER	PHONE NUMBER: 435-722-1325	
PROPOSED LOCATION: NWSE 03 060S 050W SURFACE: 2053 FSL 2076 FEL BOTTOM: 2053 FSL 2076 FEL COUNTY: DUCHESNE LATITUDE: 39.98723 LONGITUDE: -110.4313 UTM SURF EASTINGS: 548556 NORTHINGS: 4426284 FIELD NAME: UNDESIGNATED (2) LEASE TYPE: 1 - Federal LEASE NUMBER: UTU-77326 SURFACE OWNER: 1 - Federal	INSPECT LOCATN BY: / / Tech Review Initials Date Engineering Geology Surface PROPOSED FORMATION: GRRV COALBED METHANE WELL? NO	
RECEIVED AND/OR REVIEWED: LOCATION AND SITING:		
STIPULATIONS: 1- Cedent Spranger Stip		





State of Utah

Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA
Division Director

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

December 14, 2006

Berry Petroleum Company Rt. 2, Box 7735 Roosevelt, UT 84066

Re:

Federal 10-3-65 Well, 2053' FSL, 2076' FEL, NW SE, Sec. 3, T. 6 South,

R. 5 West, Duchesne County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-013-33386.

Sincerely,

Gil Hunt

Associate Director

pab Enclosures

cc:

Duchesne County Assessor

Bureau of Land Management, Vernal District Office

Operator:	Berry Petroleum Company			
Well Name & Number	Federal	10-3-65		
API Number:	43-013			
Lease:	UTU-7	7326		
Location: <u>NW SE</u>	Sec3_	T. 6 South	R. <u>5 West</u>	

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

Received Oct 12,2004

FORM APPROVED Form 3160-3 OMB No. 1004-0137 (April 2004) Expires March 31, 2007 **UNITED STATES** DEPARTMENT OF THE INTERIOR 5. Lease Serial No. UTU-77326 **BUREAU OF LAND MANAGEMENT** 6. If Indian, Allotee or Tribe Name APPLICATION FOR PERMIT TO DRILL OR REENTER 7. Unit or CA Agreement, Name and No. √ DRILL REENTER 1a. TYPE OF WORK 8. Lease Name and Well No. √ Single zone **FEDERAL 10-3-65** √ Oil well Gas well Other Multiple zone 1b. Type of Well: 9. API Well No 2 Name of Operator BERRY PETROLEUM COMPANY 43-013-33386 4000 SOUTH 4028 WEST 3b. Phone No. (include are code) 10. Field and Pool, or Exploratory 3a. Address **BRUNDAGE CANYON** RT. 2 BOX 7735, ROOSEVELT, UT. 84066 (435) 722-1325 4. Location of Well (Report location clearly and in accordance with any State requirements.*) **NAD 27** 11. Sec., T. R. M. or BLK. and Survey or Area (NW/SE) 2053' FSL, 2076' FEL SEC. 3, T.6S., R.5W. 39.987222 LAT At surface 110.431111 LONG U.S.B.&M. SAME AS ABOVE At proposed prod. zone 14. Distance in miles and direction from nearest town or post office* 12. County or Parrish 13. State UTAH DUCHESNE 28.4 MILES FROM MYTON, UTAH 17. Spacing Unit dedicated to this well 16. No, of acres in lease 15. Distance from proposed location to nearest 40 2053' 1922 property of lease line, ft (Also to neaset drig. Unit line, if any) 20. BLM/BIA Bond No. on file 19. Proposed Depth 18. Distance from proposed* to nearest well, drilling, completed, UTB000035 N/A 5155 applied for, on this lease, ft. 22. Approximate date work will start 23. Estimated duration 21. Elevations (Show whether DF, KDB, RT, GR, etc.) UPON APPROVAL OF APD APPROXIMATELY 6 DAYS 6874' GR 24. Attachments The following, completed in accordance with the requirements of Onshore Oil and Gas Order No. 1, shall be attached to this form: 4. Bond to cover the operations unless covered by an existing bond on file (see 1. Well plat certified by a registered surveyor. 2. A Drilling Plan. 3. A Surface Use Plan (if the location is on National Forest System Lnads, the Operator certification. Such other site specific information and/or plans as may be required by the SUPO shall be filed with the appropriate Forest Service Office). authorized officer. Name (Printed/Typed) 25. Signature 10/10/06 SHELLEY E. CROZIER Title REGULATORY & PERMITTING ASSISTANT Approved by (Signatrue 3-30-2007 Title ictant Field Manager FIELD OFFICE Mineral Resources Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject conduct operations thereon. Conditions of approval, if any, are attached.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*(Instructions on page 2)

APR 0 9 2007

NOTICE OF APPROVAL

DIV. OF OIL, GAS & MINING





UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE

VERNAL FIELD OFFICE VERNAL, UT 84078

(435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Berry Petroleum Company

Location:

NWSE, Sec. 3, T6S, R5W

Well No: API No: Federal 10-3-65 43-013-33386 Lease No:

UTU-77326

Agreement:

N/A

Title	Name	Office Phone Number	Cell Phone Number
Petroleum Engineer:	Matt Baker	(435) 781-4490	(435) 828-4470
Petroleum Engineer:	Michael Lee	(435) 781-4432	(435) 828-7875
Petroleum Engineer:	James Ashley	(435) 781-4470	(435) 828-7874
Petroleum Engineer:	Ryan Angus	(435) 781-4430	(435) 828-7368
Supervisory Petroleum Technician:	Jamie Sparger	(435) 781-4502	(435) 828-3913
NRS/Enviro Scientist:	Paul Buhler	(435) 781-4475	(435) 828-4029
NRS/Enviro Scientist:	Karl Wright	(435) 781-4484	
NRS/Enviro Scientist:	Holly Villa	(435) 781-4404	
NRS/Enviro Scientist:	Melissa Hawk	(435) 781-4476	(435) 828-7381
NRS/Enviro Scientist:	Chuck Macdonald	(435) 781-4441	(435) 828-7481
NRS/Enviro Scientist:	Jannice Cutler	(435) 781-3400	
NRS/Enviro Scientist:	Michael Cutler	(435) 781-3401	
NRS/Enviro Scientist:	Anna Figueroa	(435) 781-3407	
NRS/Enviro Scientist:	Verlyn Pindell	(435) 781-3402	
NRS/Enviro Scientist:	Darren Williams	(435) 781-4447	
NRS/Enviro Scientist:	Nathan Packer	(435) 781-3405	
		Fax: (435) 781-4410	

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a one-year period. An additional year extension may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Location Construction (Notify Environmental Scientist)	-	Forty-Eight (48) hours prior to construction of location and access roads.
Location Completion (Notify Environmental Scientist)	-	Prior to moving on the drilling rig.
Spud Notice (Notify Petroleum Engineer)	-	Twenty-Four (24) hours prior to spudding the well.
Casing String & Cementing (Notify Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to running casing and cementing all casing strings.
BOP & Related Equipment Tests (Notify Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to initiating pressure tests.
First Production Notice (Notify Petroleum Engineer)	-	Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

See Attached Forest Service SUPO - Conditions of Approval.

Page 3 of 6 Well: Federal 10-3-65 4/2/2007

DOWNHOLE CONDITIONS OF APPROVAL

SITE SPECIFIC DOWNHOLE CONDITIONS OF APPROVAL

None.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the
 daily drilling report. Components shall be operated and tested as required by Onshore Oil &
 Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be
 performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be
 reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water
 is encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM
 Vernal Field Office.
- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.

Page 4 of 6 Well: Federal 10-3-65 4/2/2007

- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- Chronologic drilling progress reports shall be filed directly with the BLM, Vernal Field Office on a
 weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is
 completed.
- A cement bond log (CBL) will be run from the production casing shoe to the <u>top of cement</u> and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in LAS format to UT_VN_Welllogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 5 of 6 Well: Federal 10-3-65 4/2/2007

OPERATING REQUIREMENT REMINDERS:

- All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.
- In accordance with 43 CFR 3162.4-3, this well shall be reported on the "Monthly Report of Operations" (Oil and Gas Operations Report ((OGOR)) starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report shall be filed in duplicate, directly with the Minerals Management Service, P.O. Box 17110, Denver, Colorado 80217-0110, or call 1-800-525-7922 (303) 231-3650 for reporting information.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
 notified when it is placed in a producing status. Such notification will be by written
 communication and must be received in this office by not later than the fifth business day
 following the date on which the well is placed on production. The notification shall provide, as a
 minimum, the following informational items:
 - o Operator name, address, and telephone number.
 - o Well name and number.
 - Well location (¼¼, Sec., Twn, Rng, and P.M.).
 - Date well was placed in a producing status (date of first production for which royalty will be paid).
 - o The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
 - o The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
 - o Unit agreement and/or participating area name and number, if applicable.
 - o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or

Page 6 of 6 Well: Federal 10-3-65 4/2/2007

data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.

- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field
 Office Petroleum Engineers will be provided with a date and time for the initial meter calibration
 and all future meter proving schedules. A copy of the meter calibration reports shall be
 submitted to the BLM Vernal Field Office. All measurement facilities will conform to the API
 standards for liquid hydrocarbons and the AGA standards for natural gas measurement. All
 measurement points shall be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted
 to the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs
 first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be
 adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively
 sealed in accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
 equipment shall be removed from a well to be placed in a suspended status without prior
 approval of the BLM Vernal Field Office. If operations are to be suspended for more than 30
 days, prior approval of the BLM Vernal Field Office shall be obtained and notification given
 before resumption of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

SUPO - Conditions of Approval

For Berry Proposed Well # 10-3-65

The following is a list of conditions of approval, for the proposed well noted above, which are being required by the Ashley National Forest. These conditions are in addition to those listed in the Surface Use Plan of Operations (SUPO) and APD that were submitted for the proposed well.

Vegetation Resources

- To reduce the spread/introduction of noxious and invasive weed species via project-related vehicles and equipment into the Project Area, Berry and its contractors would power-wash all construction equipment and vehicles prior to the start of construction.
- During the construction phase of the project, Berry will implement an intensive reclamation and weed control program after each segment of project completion. Berry will reseed all portions of well pads and the ROW not utilized for the operational phase of the project, as well as any sites within the Project Area determined necessary by the USFS. Reseeding will be accomplished using native plant species indigenous to the Project Area. Post-construction seeding applications will continue until determined successful by the USFS. Weed control will be conducted through an Approved Pesticide Use and Weed Control Plan from the Authorized Officer. Weed monitoring and reclamation measures will be continued on an annual basis (or as frequently as the Authorized Officer determines) throughout the 30 year life of the project.

Wildlife Protection

- All pits containing materials that might be hazardous to wildlife would be covered with steel mesh screen or netting to prevent entry by migratory birds, bats, or other wildlife species.
- Prior to any surface disturbing activity between April 30 and August 31, Berry or their contractor, in coordination with a USFS Biologist, would survey all areas within 0.25 mile of proposed surface disturbance for the presence of raptor nests. If occupied/active raptor nests are found, construction would not occur during the critical nesting season for that species within the species-specific spatial buffer, unless the nest is obscured from visual or noise-related impacts through vegetative or topographic screening. USFS biologists would determine spatial buffers based on site-specific vegetative and topographic features within the vicinity of occupied nests.

Access Roads

- Construction or upgrading of roads would not be allowed during muddy or frozen conditions. Should mud holes develop, they would be filled in and detours around them would not be allowed.
- Where road developments would cross existing cattle fences, cattle guards would be installed and fences will be repaired to functioning condition.

- As needed, Berry would apply water to utilized roads to reduce fugitive dust from vehicle traffic. If water application does not adequately reduce fugitive dust, the use of Magnesium Chloride (MgCl) would be considered.
- Road drainage crossings for new or upgraded roads would be designed so they would not cause siltation or the accumulation of debris in the drainage crossing, and the drainages would not be blocked by the roadbed.

Water / Floodplains / Wetlands

- To assess the potential impact of the Project on Sowers Creek, Berry will annually or semiannually monitor the stream for phenols, nutrient, and sediment related indicators.
- Energy dissipaters such as straw bales and silt fences may be required to prevent excess erosion of soils from disturbed areas into adjacent surface waters or floodplains. These structures would be installed during construction, and would be left in place and maintained for the life of the project or until the disturbed slopes have revegetated and stabilized.
- Earthen berms or other appropriate water diversion structures will be required for this site, to
 divert ephemeral surface drainages and potential debris flows away from the well pad and
 reserve pit areas. Diversion will be done in a way that minimizes impacts to the existing
 channels and canyon bottom, and also protects the well site from potential flooding. These
 structures would be installed during construction, and would be left in place and maintained for
 the life of the project or until all disturbed areas have been reclaimed, revegetated, and stabilized.

Noise

Pump jack engines would be equipped with high grade mufflers to reduce noise during the
operational life of the project.

Reserve Pit

• The reserve pit would be lined with 20 mil synthetic reinforced material. The liner would overlay a felt liner pad which would protect the liner from punctures if rock is encountered during excavation.

(end of document)

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Co	mpany:	BERR	Y PETROL	EUM C	OMPANY	Υ	
Well Name:		FEDE	RAL 10-3-6	55	-14		
Api No <u>:</u>	43-013-333	386	Lease T	Гуре:	FEDER	AL	
Section 03	Township	06S Range	05W _Co	ounty	DUCH	IESNE	
Drilling Con	tractor <u>CR</u> A	AIG'S ROUST	TABOUT SI	ERV	_RIG #]	RATHOLE	
SPUDDE Drilling wi	Date Time How	07/28/07 12:00 NOC DRY ce:	DN				
		TIM McD					
Telephone #		(435) 722	-1325				
Date	07/30/07		Signed	CHD			

Form 3160-5 (April 2004)

(Instructions on page 2)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED
OM B No. 1004-0137
Expires: March 31, 2007

Ò,	Lease Serial No.
	UTU-77326

-	TC	T 1"	A 11	T 1	NI
•	IT	Indian	Allonee	or Tribe	Name
••	**	***************			

SUBMIT IN TRI	PLICATE- Other instr	uctions on reve	rse side.	7. If Unit or	CA/Agreement, Name and/or No.
1. Type of Well Oil Well	Gas Well Other			8. Well Nar	
2. Name of Operator Berry Petrole	um Company			9. API We	10-3-65
3a. Address		3b. Phone No. (include	de area code)	43-013-	
950 17th Street Suite 2400 Den	ver, CO 80202	303 825-3344			i Pool, or Exploratory Area
4. Location of Well (Footage, Sec., 1	T., R., M., or Survey Description)				ge Canyon or Parish, State
(NWSE) 2053' FSL, 2076' FE BHL; SAME AS ABOVE				•	ne County, Utah
	TOGS ROS		-,		
	PROPRIATE BOX(ES) TO			EPORT, OR	OTHER DATA
TYPE OF SUBMISSION		TY	PE OF ACTION		
Notice of Intent ✓ Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (Statement of Statement of Statem		Water Shut-Off Well Integrity Other Spud
If the proposal is to deepen dire Attach the Bond under which the following completion of the invitesting has been completed. Fit determined that the site is ready Please be advised that the	ctionally or recomplete horizontally as work will be performed or provisolved operations. If the operation and Abandonment Notices shall be for final inspection.) Federal 10-3-65 was spud on 0	y, give subsurface locati de the Bond No. on file results in a multiple con filed only after all requir	ons and measured and true with BLM/BIA. Require apletion or recompletion in	ie vertical depth ed subsequent r n a new interva	ork and approximate duration thereof. as of all pertinent markers and zones. eports shall be filed within 30 days 1, a Form 3160-4 shall be filed once in completed, and the operator has
14. I hereby certify that the fore Name (Printed/Typed)		Tielo	Damiletem		
Lauren Naumov	icn	\ \	Regulatory		
Signature AU	en Naum	Date Date		08/15/2007	
	THIS SPACE FOR	FEDERAL OR	STATE OFFICE	USE	
A			Title		Oate Control of the C
Approved by Conditions of approval, if any, are certify that the applicant holds lega which would entitle the applicant to	l or equitable title to those rights in conduct operations thereon.	n the subject lease	Office		
Title 18 U.S.C. Section 1001 and Titl States any false, fictitious or fraudu	e 43 U.S.C. Section 1212, make it a lent statements or representations	crime for any person as to any matter within	knowingly and willfully its jurisdiction.	to make to an	y department or agency of the United
(Instructions on page 2)					RECEIVED

FORM 6

STATE OF UTAH DEPARTMENT OF NATURAL RE	30000
DEPARTMENT OF NATORIAL DIVISION OF OIL, GAS AND	MINING

ENTITY	ACTI() NC	ORM:
en III i	70		

Operator:

Berry Petroleum

Operator Account Number: N 2480

Address:

950 17th St Suite 2400

city Denver

zip 80202 state CO

(303) 825-3344 Phone Number:

21410					Twp	Rna	County
Well 1	Well	Name	90		58	5W	Duchesne
API Number	Ute Tribal 12-21D-55		SWNW				ity Assignment
013-33694		New Entity		pud Da			Mective Date
Action Code	Gurrent Entity Number	Number	1				2/28/07
	The same of the sa	16296	1	8/10/200	<u></u>	14	10010
	99999	10214					

Comments:

BHL - NUSW

			00	Sec_	TWP	Ring	County
API Number	The second secon	Marrie	NWSE	3	68	5W	Duchesne
013-33386	Federal 10-3-65	New Entity	8	oud Da	lə	En Contract	Hective Date
Auton Code	Gurrant Entity	Number		-/00/000	Y7	8	128/07
A	99999	16297	<u></u>	//30/200		<u> </u>	70,0
Comments: Co	2011						
67	\mathcal{N}						

Well Na	()10					
- 10-01 Fe-27 (1-00		SWNW	21	55	5W	
ribel 5-21D-55 rrent Entity Number	New Entity Number	8	pud Dal	10	Ent	The City Date
1999			V13/200)7		0/88/01
	Number 999	Number Number	Number Number	Number Number 8/13/200	Number Number 8/13/2007	rent Entity Number Number 1999 16298 8/13/2007

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

Lauren Naumovich

Name (Please Print)

Regulatory Technician

8/15/2007

(6/2000)

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NOTICE

Utah Oil and Gas Conservation General Rule R649-3-21 states that,

- A well is considered completed when the well has been adequately worked to be capable of producing oil or gas or when well testing as required by the division is concluded.
- ➤ Within 30 days after the completion or plugging of a well, the following shall be filed:
 - · Form 8, Well Completion or Recompletion Report and Log
 - A copy of electric and radioactivity logs, if run
 - A copy of drillstem test reports,
 - A copy of formation water analyses, porosity, permeability or fluid saturation determinations
 - · A copy of core analyses, and lithologic logs or sample descriptions if compiled
 - A copy of directional, deviation, and/or measurement-while-drilling survey for each horizontal well

Failure to submit reports in a timely manner will result in the issuance of a Notice of Violation by the Division of Oil, Gas and Mining, and may result in the Division pursuing enforcement action as outlined in Rule R649-10, Administrative Procedures, and Section 40-6-11 of the Utah Code.

		•	···
As of the mailing of this notice, the	division has not red	ceived the required	I reports for
Operator: Berry Petroleum Company		Today's Da	te: ^{02/14/2008}
Well:	А	PI Number:	Drilling Commenced:
See Attachment	43 013	33386	
	Federal	33386 10-3-65	
	65 5W	/ 3	

To avoid compliance action, required reports should be mailed within 7 business days to:

Utah Division of Oil, Gas and Mining

1594 West North Temple, Suite 1210

P.O. Box 145801

Salt Lake City, Utah 84114-5801

If you have questions or concerns regarding this matter, please call (801) 538-5284.

cc: Well File Compliance File

Well:		API Number:	Commenced:
Wilcox Eliason 7-15-56	drlg rpts/wcr	4301333122	07/22/06
Wilcox Fee 1-20-56	drlg rpts/wcr	4301333150	10/3106
Ute Tribal 8-24-55	drlg rpts/wcr	4301333420	03/13/07
Ute Tribal 6-23D-55	drlg rpts/wcr	4301333187	03/19/07
Ute Tribal 5-25D-55	drlg rpts/wcr	4301333421	04/04/07
Berry Tribal 14-34D-54	drlg rpts/wcr	4301333531	05/12/07
Berry Tribal 13-34D-54	drlg rpts/wcr	4301233530	05/14/07
Federal 8-2D-64	drlg rpts/wcr	4301333581	05/24/07
Ute Tribal 9S-19-54	drlg rpts/wcr	4301333276	06/02/07
LC Tribal 8-28-46	drlg rpts/wcr	4301333576	06/05/07
Federal 8-1-64	drlg rpts/wcr	4301333449	06/05/07
Ute Tribal 14Q-30-54	drlg rpts/wcr	4301333479	06/06/07
Federal 10-2-65	drlg rpts/wcr	4301333542	06/13/07
Ute Tribal 6-31D-54	drlg rpts/wcr	4301333325	06/14/07
Federal 11-10-65	drlg rpts/wcr	4301333451	07/25/07
LC Tribal 4-16-56	drlg rpts/wcr	4301333539	07/27/07
Federal 10-3-65	drlg rpts/wcr	4301333386	07/28/07
Ute Tribal 14-26D-54	drlg rpts/wcr	4301333673	08/06/07
ST Tribal 8-15-54	drlg rpts/wcr	4301332851	08/16/07
LC Tribal 7-3-56	drlg rpts/wcr	4301333577	09/20/07
Federal 6-11-65	drlg rpts/wcr	4301333491	09/21/07

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

	l	DIVISION OF	OIL, GAS AND M	ININ	3			SE DESIGNATION AND SERIAL NUMBER: J-77326
	SUNDRY	NOTICES	AND REPORT	S O	N WEL	LS	6. IF IN	NDIAN, ALLOTTEE OR TRIBE NAME:
Do	not use this form for proposals to drill n drill horizontal la	ew wells, significantly	deepen existing wells below cu	rrent bo	tom-hole dep	ih, reenter plugged wells, or to	7. UNI	T or CA AGREEMENT NAME:
	YPE OF WELL OIL WELL		VELL OTHER	torn tor	such proposa	is.		LL NAME and NUMBER:
2. N	AME OF OPERATOR:	- OAOT	VEEL CONTENT					DERAL 10-3-65 NUMBER:
	RRY PETROLEUM CO	MPANY					430	1333386
	DDRESS OF OPERATOR: 00 S. 4028 W.	_y Roosevelt	STATE UT ZIE	840	36	PHONE NUMBER: (435) 722-1325		ELD AND POOL, OR WILDCAT: UNDAGE CANYON
F	OCATION OF WELL	FSL, 2076' FE	The Property of the Control of the C				COUNT	ry: DUCHESNE
		55% AND				·	O I A I L	UTAH
11.	CHECK APPR	ROPRIATE B	OXES TO INDICA	TE N	ATURE	OF NOTICE, REPO	RT, O	R OTHER DATA
	TYPE OF SUBMISSION				Т	YPE OF ACTION		
	NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE			DEEPEN		님	REPERFORATE CURRENT FORMATION
	Approximate date work will start:	CASING REP			FRACTURE NEW CONS		ㅂ	SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON
	, , , , , , , , , , , , , , , , , , ,		PREVIOUS PLANS	H	OPERATOR		믐	TUBING REPAIR
	-	CHANGE TUI		H	PLUG AND		H	VENT OR FLARE
Z	SUBSEQUENT REPORT	CHANGE WE	LL NAME		PLUG BACK	•		WATER DISPOSAL
	(Submit Original Form Only)	CHANGE WE	LL STATUS		PRODUCTION	ON (START/RESUME)		WATER SHUT-OFF
	Date of work completion:	COMMINGLE	PRODUCING FORMATIONS		RECLAMAT	ION OF WELL SITE	Z	OTHER: MONTHLY
		CONVERT W	ELL TYPE		RECOMPLE	TE - DIFFERENT FORMATION		STATUS REPORT
	DESCRIBE PROPOSED OR CO	ERE HAS BE	EN NO ACTIVITY					RFACE
NAN	ME (PLEASE PRINT) SHELLEY	E. CROZIER			TITL	REGULATORY 8	PER	MITTING SPECIALIST
SIGI	NATURE SIGN	ey Croz	Jer		DAT	3/13/2008		

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STATE OF UTAH

	DIVISION OF OIL, GAS AND MIN		5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-77326 FOREST
SUNDRY	NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: NA
Do not use this form for proposals to drill n drill horizontal la	new wells, significantly deepen existing wells below curre aterals. Use APPLICATION FOR PERMIT TO DRILL fo	ent bottom-hole depth, reenter plugged rm for such proposals.	wells, or to 7. UNIT or CA AGREEMENT NAME: N/A
1. TYPE OF WELL OIL WELL	GAS WELL OTHER_		8. WELL NAME and NUMBER: FEDERAL 10-3-65
2. NAME OF OPERATOR: BERRY PETROLEUM CO	MPANY		9. API NUMBER: 4301333386
3. ADDRESS OF OPERATOR:	NIF AIN I	PHONE NUMBER	: 10. FIELD AND POOL, OR WILDCAT:
4000 S. 4028 W.	Y Roosevelt STATE UT ZIP	84066 (435) 722-	1325 BRUNDAGE CANYON
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2053'	FSL, 2076' FEL		COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSHIP, RAN		5W	STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE	, REPORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	NC.
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUL	
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SIT	OTHER: NO ACTIVITY OPS
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT	FORMATION
	OMPLETED OPERATIONS. Clearly show all p		JTRHER ACTIVITY HAS OCCURED
	·		
			•
•			
NAME (PLEASE PRINT) JOLENE	HOLMES	TITLE REGUL	ATORY & PERMITTING ASSISTANT
NAME (PLEASE PRINT) JOLENE	100mo1	6/30/20	08

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RECEIVED (See Instructions on Reverse Side)

STATE OF UTAH

	DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS AND MIN		5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-77326
SUNDRY	Y NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill drill horizontal l	new wells, significantly deepen existing wells below curre laterals. Use APPLICATION FOR PERMIT TO DRILL fo	ent bottom-hole depth, reenter plugged wells, or to orm for such proposals.	7. UNIT of CA AGREEMENT NAME: N/A
1. TYPE OF WELL OIL WELL	GAS WELL OTHER	· · · · · · · · · · · · · · · · · · ·	8. WELL NAME and NUMBER: FEDERAL 10-3-65
2. NAME OF OPERATOR: BERRY PETROLEUM CO	OMPANY	•	9. API NUMBER 4301333686
3. ADDRESS OF OPERATOR: 4000 S. 4028 W.	Roosevelt STATE UT ZIP	PHONE NUMBER: (435) 722-1325	10. FIELD AND POOL, OR WILDCAT: BRUNDAGE CANYON
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2053' QTR/QTR, SECTION, TOWNSHIP, RAI		5W	COUNTY: DUCHESNE STATE:
" CHECK VDD	ROPRIATE BOXES TO INDICATI	E NATURE OF NOTICE DEPO	UTAH
TYPE OF SUBMISSION	T TOPRIATE BOXES TO INDICATE	TYPE OF ACTION	RI, OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE ALTER CASING	DEEPEN FRACTURE TREAT	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR CHANGE TO PREVIOUS PLANS CHANGE TUBING	NEW CONSTRUCTION OPERATOR CHANGE PLUG AND ABANDON	TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS	PRODUCTION (START/RESUME) RECLAMATION OF WELL SITE	OTHER: SPUD NOTICE
12. DESCRIBE PROPOSED OR C	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	Resumed drilling
	OMPLETED OPERATIONS. Clearly show all pe		

NAME (PLEASE PRINT) JOLENE SIGNATURE	HOLMES	TITLE REGULATORY 8 DATE 10/6/2008	R PERMING ASSISTANT

(This space for State use only)

RECEIVED OCT 08 2008

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-77326
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME: N/A
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: FEDERAL 10-3 -65
2. NAME OF OPERATOR: BERRY PETROLEUM COMPANY	9. API NUMBER: 4301333386
3. ADDRESS OF OPERATOR: 4000 S. 4028 W. CITY Roosevelt STATE UT ZIP 84066 PHONE NUMBER: (435) 722-1325	10. FIELD AND POOL, OR WILDCAT: BRUNDAGE CANYON
4. LOCATION OF WELL	
FOOTAGES AT SURFACE: 2053' FSL, 2076' FEL	COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSE 10 T6S R5W	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) According to date week will be at the control of the contr	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only)	WATER DISPOSAL
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	✓ OTHER: COMPLETION
PLEASE SEE THE ATTACHED COMPLETION PROGRAM FOR THE FEDERAL 10-3-65.	COPY SENT TO OPERATOR Date: 11.25.2008 Initials: 45
NAME (P) EASE DDINT) JOLENE HOLMES	& PERMING ASSISTANT
NAME (PLEASE PRINT) JOLENE HOLINES	a i Livilino Addid IAN I
SIGNATURE DATE 10/28/2008	
Accepted by the Utal Division of Action is Necessary Oil, Gas and Mining	RECEIVED OCT 3 0 2008

(5/2000)

DIV. OF OIL, GAS & MINING

Federal 10-3-65 LWR GREEN RIVER COMPLETION

Surface:

2053' FSL, 2076' FEL

Sec. 3, T6S-R5W

Duchesne County, Utah

API No:

43-013-32559

Depth:

TD 5220'

Elevation:

GL 6875'; KB 6889'; KB - GL = 14'

CSG:

8 5/8" 24# J-55 STC set @ 381' KB cmt'd w/ xxx sks

Class G

5 1/2" 15.5# J-55 LTC @ 5197' KB cmt'd w/ xxx sks lead &

xxx sks 50:50:2 tail

Mkr jt @ 4230.5' KB

Length - 28.96'

FC @ 5150' KB

TBG:

2 7/8" 6.5# J-55 8rd w/ 2 7/8" SN 1 jt off btm. EOT @

xxxx', TAC @ xxxx.

FM:

Douglas Creek 3,559', Black Shale 4,157', Castle Peak Ls

4,467', Uteland Butte Ls 4,889', Wasatch 5,087'.

Required TOC:

942'

Correlate Depths to the PSI CD/CN log dated 10/23/2008.

PROGRAM:

- Install surface production equipment and pumping unit.
- 2) NU frachead & BOPE. Load hole.
- 3) MIRU wireline w/ mast pole. Run GR/CCL/CBL from PBTD to TOC. Verify PBTD & acceptable cmt bond across zones to be completed. Make sure that CBL is run to a shallow enough depth so that the TOC can be identified. Cement top should be within the surface casing to satisfy Berry Petroleum's SOP. Test csg to 2,000 psi. Contact Denver if CBL or pressure test unsatisfactory. If acceptable, proceed and perf the following Uteland Butte interval @ 120° w/ 22.7 gm charges, 0.36" dia. holes:

Interval: 1	Top Perf	Btm Perf	SPF	Length	No. Perfs
	4933	4935	2	2	4
	4952	4954	2	2	4
	4963	4965	2	2	4
	4992	4994	2	2	4
	5047	5049	2	2	4
	5057	5059	2	2	4
			Total:	12	24

4) RU frac equip. & frac down csg per design f/ Interval 1. SD & record ISIP. RD frac equip. RU wireline. RIH w/ 5 ½" solid composite plug; run in tandem w/ 3 1/8" csg gun(s). Set plug @ +/- 4,767. Perf the following Castle Peak interval @ 120° w/ 22.7 gm charges, 0.36" dia. holes:

Interval:	2	Top Perf	Btm Perf	SPF	Length	No. Perfs
		4550	4554	2	4	8
		4579	4581	2	2	4
		4610	4612	2	2	4
		4646	4647	2	1	2
		4736	4737	2	1	2
				Total:	10	20

5) RU frac equip. & frac down csg per design f/ Interval 2. SD & record ISIP. RD frac equip. RU wireline. RIH w/ 5 ½" solid composite plug; run in tandem w/ 3 1/8" csg gun(s). Set plug @ +/- 4,051 Perf the following **Douglas Creek** interval @ 120° w/ 22.7 gm charges, 0.36" dia. holes:

Federal 10-3-65 LWR GREEN RIVER COMPLETION PROGRAM Page 2

Interval:	3	Top Perf	Btm Perf	SPF	Length	No. Perfs
		3835	3837	2	2	4
		3940	3942	2	2	4
		3961	3963	2	2	4
		4000	4002	2	2	4
		4019	4021	2	2	4
				Total:	10	20

- 6) RU frac equip. & frac down csg per design f/ Interval 3. SD and record ISIP. RD frac equipment from wellhead. Open and flow well to tank.
- 7) RIH w/ 2 1/8" tbg w/ bit. RIH w/ tbg to top of plug. CO to PBTD. Circulate hole clean. POOH & lay down bit.
- 8) PU NC & SN & 5 ½" anchor catcher. Pull up & Set anchor catcher & SN below bottom perfs. ND BOPE. NU tbg head & flow tee. RIH w/ pump & rod string. Seat pump & space out. Fill tbg & test to 500psi. Hang on clamps. Start well pumping. RD & MO.

Stage 1: Uteland Butte

Top Perf: Btm. Perf: 4933 ft 5059 ft

Total Proppant:

60,000 lb

16/30 White

Rate:

40 bpm

Stage		Vol (Gal)	Vol (bbls)	Beg. PPA	End PPA	Prop (lb)
1	Acid	250	6.0	_		
2	Pad	11000	261.9			
3	1-3 PPA Ramp	19500	464.3	1	3	39000
4	3-4 PPA Ramp	6000	142.9	3	4	21000
5	Spacer	196	4.7			
6	Acid	250	6.0			
7	Flush	4486	106.8			

Total Fluid:

981 bbls

Stage 2: Castle Peak

Top Perf:

4550 ft

Btm. Perf:

4737 ft

Total Proppant:

90,000 lb

40 bpm

16/30 White

Rate:

Stage		Vol (Gal)	Vol (bbls)	Beg. PPA	End PPA	Prop (lb)
1	Pad	6000	142.9	•		,
2	1-5 PPA Ramp	15000	357.1	1	5	45000
3	5 PPA Hold	9000	214.3	5	5	45000
4	Spacer	529	12.6			
5	Acid	250	6.0			
6	Flush	3770	89.8			

Total Fluid:

817 bbls

Stage 3: Douglas Creek

Top Perf:

3835 ft

Btm. Perf:

4021 ft

Total Proppant:

80,000 lb

16/30 White

Rate:

40 bpm

Stage		Vol (Gal)	Vol (bbls)	Beg. PPA	End PPA	Prop (lb)
1	Pad	5300	126.2	_		
2	1-5 PPA Ramp	13333	317.5	1	5	40000
3	5 PPA Hold	8000	190.5	5	5	40000
4	Spacer	3834	91.3			
5	Acid	0	0.0			
6	Flush	0	0.0			

Total Fluid:

725 bbls

Tanks Needed:

6

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL GAS AND MINING

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-77326
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: N/A
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: FEDERAL 10-3-65
2. NAME OF OPERATOR:	9. API NUMBER:
BERRY PETROLEUM COMPANY	4301333386
3. ADDRESS OF OPERATOR: 4000 S. 4028 W. CITY Roosevelt STATE UT ZIP 84066 PHONE NUMBER: (435) 722-1325	10. FIELD AND POOL, OR WILDCAT: BRUNDAGE CANYON
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2053' FSL, 2076' FEL	COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSE 3 T6S R5W	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: CASING REPAIR CHANGE TO PREVIOUS PLANS DEEPEN PRACTURE TREAT NEW CONSTRUCTION OPERATOR CHANGE	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON CHANGE WELL NAME CHANGE WELL STATUS Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	 VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF ✓ OTHER: HISTORY
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume please see the attached drilling and completion history fro the fed in the proposed of the p	
11/11/2008	& PERMING ASSISTANT
This space for State use only)	

RECEIVED

NOV 1 3 2008

Report for: 10/4/2008

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4301332559000 Spud Date	טע	Congressional		7/26/20	007	State/Provin Utah	ce	AFE Number	Total AFE Amount
10/19/2008 1:	:00:00	Rig Release Date 10/24/2008	5:00:00 🖼	Ground E	levation (ftKB)	KB-Ground i	Distance (ft)	C08 032013	
Weather		Temperature (°F)	FIVI	Road Cor	6,874		14.00	Daily Cost 109,142	Cum Cost To Date 109,142
Operations at Report	Time	<u> </u>				Hole Condition	on	Daily Mud Cost	Mud Cum To Date
Naiting on Cemi	ent		_	Operation	s Next 24 Hours			Depth Start (ftKB)	
Perations Summary	ia Drill Con	ductor, Cement		 				11	Depth End (ftKB)
Time Log	.g, Diii Oon	ductor, Cement	and Markey Co.	18 T V 18 T V				Target Formation Wasatch	Target Depth (ftKB)
Start End	Cum D	ur Code		1 2 7				Last Casing String	5,155
	tur (hrs) (hrs)	1 Opera				그 원칙생활 등하는 점점 모든 경기를			
10.00	12.00 12.0	00 02 Drilling	R/U C	OZ Drilli	ng, Set Surface	omment e, Cement, Cond	uctor st @ 95'	Daily Contacts	
ype	Time	Depth (ftKB)	Density (It	mark to the second					Mobile
el (10s) (lbf/100ft²) (Gel (10m) /lhf/1/	00ft²) Filtrate (mL/30n	1	ſ	Vis (s/qt)	PV Override (cp)	YP (lbf/100ft²)	Patterson, 778	12 A C 1 T 1 A C 1
			nin) Filter Cake	(/32")	рН	Sand (%)	Solids (%)	Contractor	Rig Number
BT (lb/bbl)	Alkalinity (mL/mL) Chlorides (mg/L) Calcium (n	ng/L)	Pf (mL/mL)			Patterson Rig Supervisor	778
hole Mud Added (bbl)) Mud Los	st to Hole (bbl)				Pm (mL/mL)	Gel (30m) (lbf/100ft²)	Allen Martin	Phone Mobile 801-425-55
		A 10 FIUIE (DDI)	Mud Lost to Su	rface (bbl)	Reserve Mud V	olume (bbl) Active	Mud Volume (bbl)	1, Omega Geosou	rce. D-750
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zzles (/32")			String	ength (ft)			oz) (in²) BHA RO	7.	99
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100 000	(ftKB) End (Cum Depth ftKB) (ft)	Time Int ROP	Q (flow)	WOB RPM	Rot HL		Pres (psi) Slow Spd	Strokes (s Eff (%)
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								Mud Additive Amo Description	unts
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							[]	Safety Checks Time Type	
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peloton.com								Original Hole	

Report for: 10/14/2008

43013325590	1000	Federal 10 Surface Legal Lo	cation	Spud Date Notice	State/Prov	ince	Re _l	Pepth Progres
Spud Date		Congression Rig Release Date	al	7/26/2007	Utah	-	AFE Number C08 032013	Total AFE Amount
10/19/2008 Weather	1:00:00 AM	10/24/2008	3 5:00:00 PM	Ground Elevation (ftKB) 6,874		d Distance (ft)	Daily Cost	Cum Cost To Date
weather Cool		Temperature (°F)		Road Condition	Hole Cond	14.00	17,996	127,138
Operations at Repo	ort Time	3	0.0	Rough	Conduc		Daily Mud Cost	Mud Cum To Date
Rig Up Operations Summa				Operations Next 24 Hou Rig up and Spud	irs		Depth Start (ftKB)	Depth End (ftKB)
Naited on true	ery oks Untill, Mov	/e Pig c:-t		The are and obug				
ime Log	ALO OTIGIT, IVIO	re Rig out					Target Formation Wasatch	Target Depth (ftKB)
Start End	Cum	Dur Code					Last Casing String	5,155
Time Time 06:00 18:00	Dur (hrs) (hrs) 1 Ope	ration			4 500		
70.00	12.00 12.	00 01 Rig Up	& Tear Waite	d on Trucks Untill 1	5:30. Set rig out un	till dark	Daily Contacts	
		Down				uii daik	Job Contact	Mobile
уре	Time	Depth (ftKB)	Density (it	(COL)			Don Braithwaite	435-724-07
el (10s) /lbs/40005	0 0 0 1 1 1 2	1		Vis (s/qt)	PV Override (cp)	YP (ibf/100ft²)	Patterson, 778 Contractor	Rig Number
-, (109) (101/10Uft²)	Gel (10m) (lbf/1	00ft²) Filtrate (mL/3	0min) Filter Cake	e (/32") pH	Sand (%)	Solido (B)	Patterson	778
BT (lb/bbl)	Alkalinity (mL/m	L) Chlorides (mg	J/L) Calcium (n	27/12		Solids (%)	Rig Supervisor Allen Martin	Phone Mobile
nolo Maria Arriva		1	y-c) Calcium (n	ng/L) Pf (mL/mL)	Pm (mL/mL)	Gel (30m) (lbf/100ft²)		801-425-55
nole Mud Added (I	obl) Mud Lo	est to Hole (bbl)	Mud Lost to Su	rface (bbl) Reserve M	flud Volume (bbl) Activ	1	1, Omega Geosoi Pump Number Pwr (hp	P) Rod Dia (in)
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						} }	Safety Checks	
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							STANCE BUT ON PALACIES	
							Welibores	
] [Original Hele	KO MD (ftKB)
						[[Original Hole	
						1.1		



Report for: 10/15/2008

Report Printed: 11/6/2008

Section Sect	l		Surface	eral 10-3	tion											JUIT #	: 3, DFS
Color Colo			Cong	ressional	tion		Spud D	ate Notic	e			ce		AFE Number		epth)	Progre
Westher West		00 414	Rig Re	lease Date			Ground	Elevation	n (fiKR)		Utah					Total	AFE Amount
Same	Weather	JU AIVI	Temper	24/2008 5	5:00:00	PM		6			ND-Ground [)	Daily Cost		Cum	Cost To Date
Department Dep					.0							on		Daily Mud C	376	1	162,514
Diffiling Surface Depth Start (RKS) Depth End (RKS) 112 Target Formation Target Depth (RKS) 112 Target Formation Surface Start (RKS) S	Picking up BHA	•					Operation	ons Next	24 Hours	3	NA					Mud	Jum To Date
	Operations Summany						Drillin	g Surfa	се							Depti	End (ftKB)
	Rig Up, Weld on Co	nductor,	& Flov	v Line, Str	Surfa	ce Cas	sing							Target Form	ation	Tarne	Dooth (64/D)
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Daily Contacts Dail	Time Time Dur (rs) (hrs)	1 1	Opera	tion							176 5 1 1 19 3 24 1		Last Casing :	String		
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Patterson, 778 S.50 Os. 20 Os. 50 Os.	21.00	15.00	01	Rig Up &	Tear	Rig Up	, Build	New S	Suction	hoses fo	r Pumps F	-vtond E		Job	Contact	I	Mobile
15.30 06:00 0.50 24.00 06 Trips		50 23.50	23	NA										1	ickering	9	70-361-21
Patterson 778 Rig Supervisor Allen Martin 801-425-55 Hitter (10s) (ibi/100ft²) Filtrate (mL/30min) Filter Cake (/32") pH Sand (%) Solids (%) BT (ib/bbi) Alkalinity (mL/mL) Chlorides (mg/L) Calcium (mg/L) Pf (mL/mL) Pm (mL/mL) Gel (30m) (ibi/100ft²) Reserve Mud Volume (bbi) Active Mud Volume (bbi) hole Mud Added (bbi) Mud Lost to Hole (bbi) Mud Lost to Surface (bbi) Reserve Mud Volume (bbi) Active Mud Volume (bbi) RR 12 11/4in, HA20TC, FO5889 Length (ft) IADC Bit Dull Triple (mg/L) String Length (ft) IADC Bit Dull Triple (mg/L) String Length (ft) IADC Bit Dull String Length (ft) IAD	05:30 06:00 0.9	0 24.00	06			Pick u	Ondut	or,& Flo	ow Line	e, Strap S	urface Cas	sing, & E	BHA	Contractor	, 778	- 16	- N-
Depth (RKB) Density (Ib/gal) Vis (s/qt) PV Override (cp) YP (Ibf/100ft') el (10s) (Ibf/100ft') Filtrate (mL/30min) Filter Cake (/32") pH Sand (%) Solids (%) BT (Ib/bib) Akialinity (mL/mL) Chlorides (mg/L) Calcium (mg/L) PT (mL/mL) Pm (mL/mL) Gel (30m) (Ibf/100ft') hole Mud Added (bbi) Mud Lost to Hole (bbi) Mud Lost to Surface (bbi) Reserve Mud Volume (bbi) Active Mud Volume (bbi) HA #1, Silck Run Dinil Bit RR 12 1/4in, HA2OTC, FO5889 Length (ft) IADC Bit Dull String Length (ft) 350.58 Density (ibf/100ft') PT (mL/mL) Pm (mL/mL) Gel (30m) (Ibf/100ft') TFA (incl No2) (in²) BHA RO. 0.92 17.1 20/20/20 String Length (ft) IADC Bit Dull String Length (ft) 350.58 DOD (in) 350.58 DOD (in) Stroke (in) Stroke (in) 6 1/2 7.99 O.078 TFA (incl No2) (in²) BHA RO. 0.92 17.1 Calcium (mg/L) Pres (ps) Stroke (s Eff (%) No 2, Omega Geosource, D-750 Pump Number Pwr (hp) 750.0 Rod Dia (in) 6 1/2 7.99 O.078 Pres (ps) Stroke (in) Stroke (in) 6 1/2 7.99 O.078 TFA (incl No2) (in²) BHA RO. 0.92 17.1 Description Cost (Junit) Consum No No Mud Additive Amounts Description Cost (Junit) Consum No No Mud Additive Amounts Description Cost (Junit) Consum No No Mud Additive Amounts Description Cost (Junit) Consum No No Mud Additive Amounts Description Cost (Junit) Consum No No Mud Additive Amounts Description Cost (Junit) Consum No No No Self (ft) (ft) (ft) (ft) (ft) (ft) (ft) (ft	ype /Time					. 10K uj	DITA	Transition of the		5.1 L 15.2				Patterson		1	778
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20/20/20 String Length (ft) 350.58 OD (in) 8.000 Liner Size (in) 6 1/2 7.99 0.078 Pres (psi) No Mud Additive Amounts Description Mud Additive Amounts Description Strokes (in) No Mud Additive Amounts Description Wellbores	zzles (/32")	IC, F058	889			ł								, amp raumber	Pwr (hp)		Rod Dia (in)
JZ Rock Bit HA20TC, Kelly, Drill Collar, XO Sub, Drill Collar Wellbore Start (RKB) End (RKB) (R) (R) (R) (R) (R) (R) (R) (R) (R) (R		20/20/20				String Le		50 50		OD (ii			17.1	Liner Size (in)	750 Stroke /i-	0.0	
Timent Wellbore Start (RKB) End (RKB) (R) (R) (R) (R) (R) (R) (R) (R) (R) (R	ing Components	(7									8.	000	1	6 1/2	7.9		
Wellbore Start (ftKB) End (ftKB) (ft) (ft) (spm) (ft/hr) (gpm) Wo (ft/hr) (gpm) (g	mment	JZ	ROCK	Bit HA20T	C, Kel	ly, Drill	Collar	, XO S	ub, Dri	ll Collar				Pres (psi) Sid		Strokes (s Eff (%)
Wellbores Wellbore Name KO NO AND CASE		5) End (fil .0	(B)	(ft) ((ft/hr)	(gpm)	(1000)		SPP (psi)	Rot HL (1000lbf)	PU HL (1000lbf)	Drill Tq	Safety Chec	k s Type	1	Description
													1 6	Wellbores Wellbore Na	me	KOI	MD (fikB)



API/UW				Fede	eral 10-3-65									Report Rep	ort#:	4, DFS
43013	325590	0000		Surfac	ce Legal Location gressional		Spud Da	te Notice		State/Provi				Dept	h Prog	ress: 1
Spud Da	ate			Ria Re	elease Date		7/26/20			Utah	nce		AFE Number		Total AF	E Amount
10/1 Weather	19/2008	1:00:00	AM	10	/24/2008 5·nn·c	00 PM	Ground E	levation (ftKB)			Distance (ft)		C08 0	32013	1	
Cool				Tempe	erature (°F)		Road Cor	6,874		ł	14.00		Daily Cost 23,9	112		t To Date
	ns at Rep	ort Time		L	33.0		Rough			Hole Condit	ion		Daily Mud Co		Mud Cun	86,426
Drilling	Surfac	e					Operation	s Next 24 Hours		Good			3,49	91		3.491
	_						Run 8	5/8 Surface (Casing, C	Cement.Wa	eld on well Head	. 1	Depth Start (f		Depth En	
Operation	ns Summa	ary					Nipple	up BOPs, Te	st BOPs		old on well riead	,	11: Target Forma		1	360
- VVEIU C	onduct	or, Mix S	Spud M	ud, D	rilling Surface								Wasatch	นอก		pth (ftKB)
Time L Start	.og					1.1.1		a tagita ayaa					Last Casing S	tring		,155
Time	End Time	Dur (hrs)	Cum Du (hrs)	Code	9	1	7						Surface, 3	81ftKB		
06:00	08:30	2.50			Operation Rig Up & Too	- D:			Comment	ı			Daily Cont	tacts		r jar - A
					Rig Up & Tea	r rkig up,	, Weld (Coductor & F	low Line				Job C	ontact		Mobile
08:30	11:00	2.50	5.00	05									Richard Pic		970	-361-21
14.00	1			1	Condition Muc & Circulate	ivida ut) to 4U \	viss/ Change	Shaker	Screens			Patterson, Contractor	778	114	
	13:30	2.50	7.50	т.	Trips	Pick up						- 14	Patterson		Rig N	umber
	16:00	2.50	10.00		Drilling	Drilling	Surface	, 112-143				⊣ jī	Rig Supervisor		Phone	778 Mobile
	17:00	1.00	11.00	22	NA	Work o	n Keeni	na Calles -					Allen Martir		801-	425-554
	06:00	13.00	24.00	02	Drilling	Drilling	Surface	143-360	ty, And F	low Line t	from Pluging	7	1, Omega (3eosour	ce, D-7	50
ype		6/2008 Time	06:00	Te-				. 10-300	100			7/	ump Number 1	Pwr (hp)	Ro	d Dia (in)
pud Mu	ud	l ne	3:00		oth (ftKB) D	ensity (lb/ga		/is (s/qt)	PV Ove	erride (cp)	NO OF STREET] t	iner Size (in)	750 Stroke (in		ICAL CO
el (10s) (!	bf/100ft²)	Gel (10m)	(lbf/100f	t²) Filtr		9.00 lter Cake (/:) [45		nue (ch)	YP (lbf/100ft²)	11	6 1/2	7.9	9	/Stk OR (t 0.078
BT (lb/bbl		į.		- 1		nor cake (/	ο∠") p	H 11.0	Sand (%)	Solids (%)	- P	res (psi) Sio	w Spd S	trokes (s	Eff (%)
(' .	Alkalinity (mL/mL)	Chlo	orides (mg/L) Ca	alcium (mg/l	L) P	11.0 f (mL/mL)	- P			-		No		ł
nole Mud	Added (bt	ol) M	lud Lost t	o Hole	(bbl)		1	, =,	Pm (mL	⊔/mL)	Gel (30m) (lbf/100ft ²	7 6	, Omega G	Pwr (hp)	e, D-75	0
		ŀ		- 11010	(opi) Mind Fo	ost to Surfac	ce (bbl)	Reserve Mud	Volume (bb)) Active N	Mud Volume (bbl)	11	2	750.	U Koc	Dia (in)
HA #1,	Slick				- 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ve se sa e a			•	, source	and volume (bbl)	Lir	ner Size (in)	Stroke (in)	- 1	Stk OR (b.
Run Drill	Bit				Length	(ft) (IAD	C Bit Dull		1990	1 100	. , 472° - 468° -	4 L	6 1/2	7.99		0.078
												1	/			
zzies (/32	")	IA20TC,	FO58	89						TFA (incl Noz		Pro		v Spd St	rokes (s	Eff (%)
zzies (/32	")			89		String Len	gth (ft)			0.92		160		v Spd St No	rokes (s	Eff (%)
zzies (/32	")		20/20			String Leng	gth (ft) 350		OD (in	0.92	2 17.1	160	ud Additiv	No Spd St	rokes (s	Eff (%)
ng Compo	")		20/20			String Leng	gth (ft) 350		OD (in	0.92	_	M		No Spd St	rokes (s) nts Cost (/unit)	Eff (%)
ng Compo	")		20/20			String Leng	gth (ft) 350		OD (in	0.92	2 17.1	M D ₃	ud Additiv	No Spd St	nts Cost (/unit)	Consum.
ng Compo	")		20/20		Bit HA20TC, Ke	String Leng	gth (ft) 350		OD (in	0.92	2 17.1	D) Se	ud Additiv Descriptio /na-Drill ea mud ME	No Spd St	nts Cost (/unit) 122.50	Consum. 1.0
ng Compo	")		20/20			String Leng	gth (ft) 350		OD (in	0.92	2 17.1	D) Se Lil	ud Additiv Descriptio /na-Drill ea mud ME	No Spd St	nts (/unit) 122.50 10.13 8.94	Consum. 1.0 120.0
ng Compo	onents	20/	20/20 JZ F	Rock I	Bit HA20TC, Ke	String Leng	gth (ft) 350 Collar, >	(O Sub, Drill	OD (in	0.92	2 17.1	D) Se LII Pa Tru	ud Additiv Descriptio /na-Drill ea mud ME illets Joking	v Spd St No St 8 Amou	nts Cost (/unit) 122.50	Consum. 1.0 120.0 4.0 36.0
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	O Sub, Drill	OD (in	0.92 1) 8.	2 17.1 000	D) Se Lil	ud Additiv Descriptio /na-Drill ea mud ME illets Joking	v Spd St No St 8 Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60	Consum. 1.0 120.0 4.0 36.0
ng Compo	onents	20/	20/20 JZ F	Rock E	Bit HA20TC, Ke	String Leng	gth (ft) 350 Collar, >	KO Sub, Drill	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1	D) Se LII Pa Tru	ud Additiv Descriptio /na-Drill pa mud ME Illets Joking X	v Spd St No St 8 Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00 0.08	Consum. 1.1 120.0 4.0 36.0
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8.	2 17.1 000	D) Se Lift Pa Tru TA	ud Additiv Descriptio //na-Drill aa mud ME illets Joking X	v Spd St No St e Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00	Consum. 1.0.0 4.0 36.0 1,75
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000	D) Se Lift Pa Tru TA	ud Additiv Descriptio //na-Drill pa mud ME illets Jcking X	v Spd St No St e Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00 0.08	Consum. 1.0.0 4.0 36.0 1,75
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000	D) Se Lill Pa Tru TA	ud Additiv Descriptio /na-Drill Descriptio /na-Dril	v Spd St No St e Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00	Consum. 1.0 120.0 4.0 36.0 1,75
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000	Dy Se Lift Pa Trr TA Sal	ud Additiv Descriptio /na-Drill pa mud ME Illets Jacking X Fety Check ne Ty	y Spd St No St Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00 0.08	Consum
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000 PUHL (1000bh) Drill Tq	Dy See Lift Par Tr. TA	ud Additiv Descriptio /na-Drill Descriptio /na-Dril	y Spd St No St Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00	Consum 1 120 4 36 1,75
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000 PUHL (1000bh) Drill Tq	Dy See Lift Par Tr. TA	ud Additiv Descriptio //na-Drill pa mud ME illets ucking X fety Check ne Ty Illbores Wellbore Name	y Spd St No St Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00 0.08	Consum 1. 120. 4. 36. 1.75
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000 PUHL (1000bh) Drill Tq	Dy See Lift Par Tr. TA	ud Additiv Descriptio //na-Drill pa mud ME illets ucking X fety Check ne Ty Illbores Wellbore Name	y Spd St No St Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00 0.08	Consum 1. 120. 4. 36. 1.75
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000 PUHL (1000bh) Drill Tq	Dy See Lift Par Tr. TA	ud Additiv Descriptio //na-Drill pa mud ME illets ucking X fety Check ne Ty Illbores Wellbore Name	y Spd St No St Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00 0.08	Consum 1. 120. 4.0 36.0 1,75
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000 PUHL (1000bh) Drill Tq	Dy See Lift Par Tr. TA	ud Additiv Descriptio //na-Drill pa mud ME illets ucking X fety Check ne Ty Illbores Wellbore Name	y Spd St No St Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00 0.08	Consum 1. 120. 4.0 36.0 1,75
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000 PUHL (1000bh) Drill Tq	Dy See Lift Par Tr. TA	ud Additiv Descriptio //na-Drill pa mud ME illets ucking X fety Check ne Ty Illbores Wellbore Name	y Spd St No St Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00 0.08	Consum
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000 PUHL (1000bh) Drill Tq	Dy See Lift Par Tr. TA	ud Additiv Descriptio //na-Drill pa mud ME illets ucking X fety Check ne Ty Illbores Wellbore Name	y Spd St No St Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00 0.08	Consum 1 120 4 36 1,75
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000 PUHL (1000bh) Drill Tq	Dy See Lift Par Tr. TA	ud Additiv Descriptio //na-Drill pa mud ME illets ucking X fety Check ne Ty Illbores Wellbore Name	y Spd St No St Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00 0.08	Consum
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000 PUHL (1000bh) Drill Tq	Dy See Lift Par Tr. TA	ud Additiv Descriptio //na-Drill pa mud ME illets ucking X fety Check ne Ty Illbores Wellbore Name	y Spd St No St Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00 0.08	Consum. 1.0. 120.0 4.0 36.0 1,75
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000 PUHL (1000bh) Drill Tq	Dy See Lift Par Tr. TA	ud Additiv Descriptio //na-Drill pa mud ME illets ucking X fety Check ne Ty Illbores Wellbore Name	y Spd St No St Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00 0.08	Consum
mg Component Wellbore ginal Ho	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000 PUHL (1000bh) Drill Tq	Dy See Lift Par Tr. TA	ud Additiv Descriptio //na-Drill pa mud ME illets ucking X fety Check ne Ty Illbores Wellbore Name	y Spd St No St Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00 0.08	Consum. 1.0 120.0 4.0 36.0 1.75
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000 PUHL (1000bh) Drill Tq	Dy See Lift Par Tr. TA	ud Additiv Descriptio //na-Drill pa mud ME illets ucking X fety Check ne Ty Illbores Wellbore Name	y Spd St No St Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00 0.08	Consum. 1.0. 120.0 4.0 36.0 1,75
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000 PUHL (1000bh) Drill Tq	Dy See Lift Par Tr. TA	ud Additiv Descriptio //na-Drill pa mud ME illets ucking X fety Check ne Ty Illbores Wellbore Name	y Spd St No St Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00 0.08	Consum. 1.0. 120.0 4.0 36.0 1,75
ng Compo	onents	20/;	20/20 JZ F	Rock E	Bit HA20TC, Ke Cum Drill Im Depth Time (ft) (fris)	String Lengelly, Drill (gth (ft) 350 Collar, >	VOB RPM (rpm)	OD (in	0.92 1) 8. Roi HL (1000ibi)	2 17.1 000 PUHL (1000bh) Drill Tq	Dy See Lift Par Tr. TA	ud Additiv Descriptio //na-Drill pa mud ME illets ucking X fety Check ne Ty Illbores Wellbore Name	y Spd St No St Amou	nts Cost (/unit) 122.50 10.13 8.94 21.60 ,200.00 0.08	Consum. 1.0 120.0 4.0 36.0 1.75



Report for: 10/17/2008

API/UWI		eli Nan	ne: F	ede	eral 10	-3-65										Report Repo	ort#:	5. DI	F,S
1 4	1			Surfac	ce Legal Lo	cation		le	Date Noti							Dei	nth 🛭	rogre	<u>ب</u>
	325590	000	ſ	Conc	gressiona	al			Date Noti 5/2007	ice		State/Prov	vince		AFE Number	- 56	Total 4	FE Amou	ندر
Spud Da 10/1		1:00:00		Rig Re	elease Date	9		Group	nd Elevation	on (ftKB)		Utah KB-Group	d Distance (f		C08 0		1		
Weather	- 2006	1.00:00		10	/24/2008 erature (°F)	3 5:00:0	00 PM		(6.874		No-Groun	14.00 Distance		Daily Cost	170		ost To Da	
Cool			1	· empe) 31.0			Condition	1		Hole Cond			Daily Mud Co	1/3	1	254,59	19
Operation	ns at Repo	ort Time						Roug	gh itions Nex	4 24 D=		Good			2,6	61	Mud Ci	m To Da 6,152	
Test B	OPs ns Summa	nn/						Test	BOPs.	Pick u	s b BHA	, Drill out Flo		- D:""	Depth Start (1	tKB)	Depth I	nd (ftKB	
Drilling	, Run C	"y ∂asinα.C	ement	Ninn	e up BO	De .						, Jim out FIC	Jai & Sho	e, uniling	Target Forma		1	360	
Time L		3,5		PP/II	o up BO										Wasatch	шоп	Target	Depth (ft)	
Start	End	1	Cum Du	r Code	<u> </u>										Last Casing S	String	<u> </u>	5,155	_
Time 06:00	Time	Dur (hrs)	(hrs)	1,	Оре	eration			1 : 1 · 1 · 1						Surface, 3	81ftKB			
	06:30 07:00	0.50			Drilling	3	Drilli	ng Surf	ace 36	50-381		ment		<u> </u>	Daily Con	tacts		· · ·	-
20.00	37.00	0.50	1.00	05	Conditi & Circu	ion Mu	d Pum	p Swee	p, Circ	ulate H	ole CI	ean			Job	Contact		Mobil	
07:00	09:00	2.00	3.00	06	~ OO.	nate	1								Richard Pi		97	0-361-	21
	11:00	2.00			Trips	oning 0	Trip	out of F	lole, La	y dowr	8" D	Cs , Shock S	ub, 12 1/	4" Bit	Patterson Contractor	, 778	- 1=		-7
1			0.00	'2	Cemen	ત્રsing & it		ıp Casii t @ 339		w Run 9	9 Jts o	Cs , Shock S f 8 5/8 Casir	ng, Set @	380'	Patterson		Rig	Number 778	
11:00	13:00	2.00	7.00	05											Rig Supervisor		Pho	ne Mobil	
					& Circu	ılate	rig u	h to Cli	culate	with Ri	g Pum	p,Rig down	Casing C	rew	Allen Marti		80	1-425-	
3:00	14:00	1.00	8.00		Run Ca		1								1, Omega	Geosour	ce, D-	750	-
4.55					Cement	it		hments	enters & for cer	& Ceme	ent, wi	th Full Retur	ns See		Pump Number	Pwr (hp)		Rod Dia ((in)
4:00	18:30	4.50	12.50	1 1	Wait on				nent to	ment de	-idliS				Liner Size (in)	750 Stroke (in		/ol/80. C	<u> </u>
0.00	00.5				Cement			0611	ioni (D :	set up					6 1/2	7.9		Vol/Stk O 0.07	
8:30 2 3:00 0		4.50			NA		Cut o	ff Cond	uctor &	Suface	nino	Weld on we	HL -			ow Spd		S Eff (%	6)
	06:00	7.00		14	NU/ND	BOP	Nipple	e up BC)Ps	- Jaiave	, hihe	Aveid ou Me	inead			No			_
61.011K /pe	LD, 10/1	7/2008 Time	06:00	15	41. (2.2				3.44	11.5	1000				2, Omega (Pump Number	Pwr (hp)	ce, D-	/50	
pud Mu	bL	06	5:00		oth (ftKB) 381.0		ensity (Ib		Vis (s/c		P	/ Override (cp)	YP (lbf/1	DOft²)	2	750.		Rod Dia (i	n)¯
al (10s) (II	bf/100ft²)	Gel (10m)) (lbf/100ft	²) Filtr:	381.0 ate (mL/30		9. Iter Cake	00	рН	45					Liner Size (in)	Stroke (in)	-	oi/Stk OF	R /F
6.00 (lb/bbi	UU	12.	.000	1		1			pπ	8.0	Sa	nd (%)	Solids (%		6 1/2	7.99	•	0.07	8
(10/001)	'	Alkalinity (mL/mL)	Chlo	orides (mg/l	L) Ci	alcium (n	1g/L)	Pf (mL/ı		Dn	(mL/mL)		4.0	Pres (psi) Sic	W Spd S	trokes (s	Eff (%	,)
ole Mud	Added (bt	ol) (M	Mud Lost to	Hoic	5,000.00						- 1	·	Ger (30m) (lbf/100ft²)		No	Ar grant		_
			LUSI (C	·······································	(UUI)	Mud Lo	ost to Su	rface (bbl	Res	serve Mu	d Volum	e (bbi) Active	Mud Volum	e (bbl)	Mud Additi	ve Amou	nts	<u> </u>	ا این اگرین
					1		Maria II							. ,	Descript Gypsum	IUR		nit) Cons	
Run Drill	Bit					Length		ADC Bit D	Juli	- 1 9-4 - 1 9-4	1 1				Sea mud		13. 10.		30. 80.
zzies (/32	!")						1					TFA (incl N	OZ) (in²)	BHA RO	N-SEAL		16.		00. 10.
	•						String L	ength (ft)			C	D (in)			Saw Dust		5.		10.
ing Compo	onents											· 		1.	LIME		8.9		6.
nment															TAX			08 2,0	
"INCHE															Safety Chec	ke	401.		- 3
7	V. 2. 1997		<u> </u>	. स्वा		C									Time	KS ype		scription	
			gustan di Janua No			Cum Drill						- T							
Wellbore		a relative			10 45 24					1 1	h			T					
	∣Sta	rt (fKR)	End /ev	ୁ ପ	um Depth	Time (hrs)	Int ROP			RPM		Rot UI	Dilin		N. 2005.147				-
	Sta	irt (ftKB)	End (ftK)	B) C	um Depth (ft)	Time (hrs)	int ROP (ft/hr)		WOB (1000)	RPM (rpm)	SPP (p	Rot HL si) (1000ibi)	PU HL (1000lbf)	Drill To	Wellbores	me l	KO M) (AKP)	-
	Sta	art (ftKB)	End (ftK)	В)	um Depth (ft)		int ROP (ft/hr)				SPP (p	Rot HL (1000lbf)	PU HL (1000lbf)	Drill To	N. 2005.147		ко м	D (ftKB)	



Report for: 10/18/2008

Specific Color	An	- 446	ell Nan	ne: F	ede	eral 10-3-65										ort #: 6, l	
Color Colo		-	000					1 '				Эе	<u> </u>	AFE Number	Depth		
Victimizer Cool	Spud Da	ate		1	Rig Re	elease Date						Na4 /	,		32013		
Cool Good			1:00:00				00 PM	<u>i</u>	6,874		KB-Ground L			11 *	285		
Operations Need 24 Hours Drilling 456 Operations Need 24 Hours Drilling 456 Operations Summary Drilling 456 Operation Operations Need 24 Hours Drilling 456 Operation Operations Operatio	Cool			[empe							on	· · · · · · · · · · · · · · · · · · ·			Mud Cum To I	Date
Speralizors Summary Titles Logs Speralizors Summary Titles Logs Speralizors Summary Titles Logs Speralizors Titles Logs Speralizors Sper					_			Operation	ns Next 24 Hour	5	Good			Deoth Start (f	HKR)		
Time Log Section Common Commo	Operation	ns Summa	ry											38	i1	496	3
Comparison Com			pair Wel	llhead,	Test	Bops, Drill out	Cement	, Drilling						Target Forma Wasatch	ition		
Time Time Durry Durry Test Durry Test			Г	10 D	10								180, 300	Last Casing S	string	3,13	
Description	Time	Time		(hrs)	1	Operation				Comme	unt			12			 -
08:00 10:30 2:50 4:50 15 Test BOP Test BOPs, When testing Blind Rams BOP blew off wellhead, a Dameged it 10:30 14:00 3.50 8.00 14 NU/ND BOP Nipple down Bop, to replace Wellhead 778 Nipple up BOPs 14:00 13:00 14:00 13:00 14:00 13:00 14:00 13:00 14:00 13:00 14:00 13:00 14:00 13:00 14:00 13:00 14:00 13:00 14:00 13:00 14:00 13:00 14:00 13:00 15:00	06:00	08:00	2.00	2.00	01		ar Rig u	p , Pre	Spud Inspec	ion						1 84	-bila
Darneged it	08:00	10:30	2.50	4.50	15		Test F	POPa 1	A/h on to the	D: 15				Richard Pi	ckering		
1-0-00 1-0-0 1-0						rest DOF	Dame	eged it	vnen testing	Blind Ra	ıms BOP bl	ew off v	vellhead,&		, 778		
18.00 19.00 1.00 13.00 14.00 12.00 15.00						NU/ND BOP	Nipple	down	Bop, to repla	ce Wellh	ead					1 -	
19:00 21:00 2:00 15:00 15 Test BOP Test BOPs Test							_ Cut of	ff old we	ellhead, Wei	d on nev	/ Wellhead			Rig Superviso	ır	Phone Mo	obile
21:00 22:00 1.00 16:00 05 Trips					.1			•	Ps								5-5544
Stands of DCs									Rio Make un	Rit Mare	Moto- 0 -			Pump Number	Pwr (hp)	rce, D-750	ia (in)
22:30 01:00 2.50 19:00 21 Drill Out Tag Cement @ 295', Drill out Cement, Float @ 337', Shoe @ 381' Tag Cement @ 295', Drill out Cement, Float @ 337', Shoe @ 60.0 Slow Spd Sirokes (s Eff(%) 80.0 Sves 466 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 Drilling Drilling 381-457	00.00	00.0=					Stanto	S Of DC	S			rip in h	ole, 4		750	0.0	
Description							install	Rotate	Rubber, & D	rive Bus	hing				1		
O1:00 O3:00 O3:0	22.30	01.00	2.50	19.00	21		Tag C	ement	@ 295', Drill	out Cem	ent, Float @	337',	Shoe @				
03:30 03:3	01:00	03:00	2.00	21.00	02	1		381_4	57						Yes	46	
Survey S	03:00	03:30	0.50							ee				2, Omega Pump Number	Geosour Pwr (hp)	rce, D-750	ia (in)
Odd 1.50 24.00 23 NA Repair Flow Line Salt (filts) PV Override (cp) PV (lob/100ft*) Pres (ps) Slow Spd Strokes (s Eff (%) PV Override (cp) PV (lob/100ft*) Pres (ps) Slow Spd Strokes (s Eff (%) PV Override (cp) PV (lob/100ft*) Pres (ps) Slow Spd Strokes (s Eff (%) No Strokes (s Eff (%) No Salt (s Eff (s Eff (%) No Salt (s Eff (s	02.20	04.00	4.00											2	750	0.0	` '
Stroke S															1 ') Vol/Stk	OR (b
Time					23		Repair	Flow L	ine								
March Sase O6:00 381.0 8.70 31	Туре		Time		De	epth (ftKB)	Density (lb/	gal)	Vis (s/qt)	IPV C	verride (cn)	IVP /INf	10063)				
MBT (lb/bbl)			Gel (10m	5:00 \ (lbf/100f	2\ Eil				31			'				unts	
Alkalinity (mL/mL) Chlorides (mg/L) 3,000.000 Calcium (mg/L) Pf (mL/mL) Pm (mL/mL) Gel (30m) (lbf/100fl³) Safety Checks Time Type Description BHA #2, Slick Sit Run Drill Bit 2 7 //8in, HC506ZX, 7115687 Length (ft) IADC Bit Duil TFA (incl Noz) (in²) BHA RO 1.18 51.5 Corriginal Hole 381.0 496.0 115.001 Time Int ROP Q (flow)			1		7 6		Filter Cake	(/32")	I.	Sand	(%)	Solids (Descrip	dion	Cost (/unit)	Consum
Whole Mud Added (bbl) Mud Lost to Hole (bbl) Mud Lost to Surface (bbl) Reserve Mud Volume (bbl) Active Mud Volume (bbl) BHA #2, Slick 3it Run Drill Bit 2 7 7/8in, HC506ZX, 7115687 Length (ft) IADC Bit Dull TFA (incl Noz) (in²) BHA RO 1.18 51.5 Wellbore Name KO MD (ftKB) Original Hole Start (ftKB) End (ftKB) Cum Depth Time Int ROP Q (flow) (fthrs) (fthr	MBT (lb/bl	bl)	Alkalinity	(mL/mL)	Ch		Calcium (m	g/L)		Pm (mL/mL)	Gel (30			75° 9' 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
BHA #2, Slick Bit Run Drill Bit 2 7 7/8in, HC506ZX, 7115687 Length (ft) IADC Bit Duil TFA (incl Noz) (in²) BHA RO 1.18 St. 1.5 String Length (ft) String Length (ft) String Components Hughes HC506ZX, Kelly, Drill Pipe, XO Sub, Drill Collar, Mud Motor Wellbore Start (ftKB) End (ftKB) Cum Depth Time (hrs) (ft) (in²) (ft) (Whole Mu	d Added (b	bl)	Mud Lost t	o Hol		Lost to Sur	face (hbl)	Posonio Mi	rd 1/21	C. D. 12			Safety Che	Type	Descrir	ntion
Comment Comm		O A SEC .							reserve Mi	ia volume (Active I	viud Volu	me (bbl)				20.1
2 7 7/8in, HC506ZX, 7115687 TFA (incl Noz) (in²) BHA RO TFA (incl Noz) (in²) TFA (incl Noz	SHA #2	, Slick		<u> </u>	<u>', '</u>			DO E						Wellbores	l,		* - Y
Nozzles (/32") 16/16/16/16/16 String Length (ft) 5,134.07 OD (in) 6.250 Hughes HC506ZX, Kelly, Drill Pipe, XO Sub, Drill Collar, Mud Motor Wellbore Start (ftKB) End (ftKB) Cum Depth (hrs) Original Hole Vision Length (ft) OD (in) 6.250 Rot HL PU HL (fth) (ippm) (ippm) (ippm) (ippm) (ippm) (ippm) Prill Tq	2 7	7/8in, H	C506ZX	(, 71156	87	Lengi	.π(π) [IA	IDC Bit De			1	, , ,		Wellbore N		KO MD (ft)	(B)
Hughes HC506ZX, Kelly, Drill Pipe, XO Sub, Drill Collar, Mud Motor Comment Wellbore Start (ftKB) End (ftKB) (ft) (ft) (ft) (ft) (gpm) (1000lm, (rpm) SPP (psi) (1000lbf) Drill Tq	Vozzles (/:	32")	16/16/4	6/16/14	3/10		String L		1015	OD	(in)	***	51.5	Original Hol	e		
Wellbore Start (flKB) End (flKB) Cum Depth (ms) Int ROP (glm) (10001 (rpm) SPP (psi) (10001bf) Drill Tq	String Con	ponents				<u> </u>						.250		1			
Wellbore Start (flKB) End (flKB) Cum Depth (ms) Int ROP (glm) (10001 (rpm) SPP (psi) (10001bf) Drill Tq	Comment			Hughes	HC	506ZX, Keliy, [Orill Pipe	, XO Sı	ıb, Drill Colla	r, Mud M	lotor						
Wellbore Start (ftKB) End (ftKB) End (ftKB) End (ftKB) Cum Depth Time (hrs) (ft)hr) (ft)	~mment													1			
Wellbore Start (ftKB) End (ffKB) Cum Depth (ftx) Time (hrs) Int ROP (hrs) Q (flow) (gpm) WOB (10001) RPM (10001) Rot HL (1000lbf) PU HL (1000lbf) P						Cum		1 1			.			ļ			
Wellbore Start (fiKB) End (fiKB) (fit) (fit) (fix) (fixhr) (gpm) (10001 (rpm) SPP (psi) (10001bf) (10001bf) Drill Tq	7	.]_				Cum Depth Time		Q (flow)	WOR RPM		Dot UI	P11.11					ĺ
							(ft/hr)	(gpm)	(10001 (rpm)	SPP (ps		(1000lb					i
	zi giriai	TIOLE	301.0	49	0.0	115.00 3.0	0 38.3	383	10 80	450.	0 45						
													11				
		oton co						_									

Report for: 10/19/2008 Report #: 7, DFS: 1

PI/UWI	AAGII	Name			ral 10-3-6									Depth F	ort# Proar		1.1
30133255	9000	00	- 1		Legal Location ressional		Spud Da 7/26/2	ite Notice 007	_	State/Province	e		AFE Numbe	г	Total A	FE Amo	unt
pud Date 10/19/20	08 1	.00.00 V	F	ig Rel	ease Date 24/2008 5:00	.00 044		Elevation (ftKB)		KB-Ground Di	stance (ft)		C08 0 Daily Cost	32013	Cum C	ost To Da	ate
/eather	JJ 1.				24/2008 5:00 rature (°F)	.UU PM	Road Co	6,874		Hole Condition	14.00		26,0			305,57	7 5
perations at F	Report	Time			33.0	- <u>-</u>	Rough	l	 -	Good	•		Daily Mud Co		Mud Co	m To Da 7,321	
Orilling @ 1	1647						Operation	ns Next 24 Hours					Depth Start (ftKB)	Depth I	nd (ftKB	3)
perations Sur Prilling, Su												-	Target Form	_	Target	1,647 Depth (ft	
ime Log			: -					in Lagran, A	i je i i i			7 .	Wasatch Last Casing	String		5,155	
Start Er Time Tir			um Dur (hrs)								<u> </u>		Surface,	sonng 381ftKB			
6:00 08:	30	2.50	2.50	02	Operation Drilling	Drillin	g 496-6	608	Commen	nt	<u> </u>		Daily Cor				
8:30 09:0	00	0.50	3.00	10	Deviation			0', 1 1/2 Degr	ee				Richard P	Contact		Mob	
9:00 12:0	00	3.00	6.00	02	Survey			_				_	Pattersor			70-361	-218
2:00 12:3		0.50	6.50		Repair Rig		g 608-7 ervice (65 FUCTION TES	T DIDE	DAMO			Contractor Patterson		Ri	Numbe	
2:30 17:3			11.50	02	Drilling	Drillin	g 765-1	081	, FIFE	raivis)	 .		Rig Superviso		Ph	778 one Mob	
7:30 18:0	וטע	0.50	12.00	10	Deviation Survey	Surve	y @ 10	03', 2 Degree			·		Allen Mar		80	1-425	
8:00 03:0		9.00	21.00	02	Drilling	Drillin	g 1081-	1552	-				1, Omega Pump Numbe	Geosou Pwr (hp)	rce, D	-750 Rod Dia	(in)
3:00 03:3	30		21.50		Deviation			82 2 Degree					1	750	0.0		
3:30 06:0	00	2.50	24.00	02	Survey Drilling	_		_					Liner Size (in) 6 1/2	Stroke (i	•	Vol/Stk (OR (6
330.0ftKB					Drilling	Dullin	g 1552-	1647	·				Pres (psi)		Strokes	(s Eff (
pe Piluted Spud I	T	Time 06:			pth (ftKB) 1,330.0	Density (lb		Vis (s/qt)	PV O	verride (cp)	YP (lbf/100	Oft²)	2, Omega	No	rce D	750	
I (10s) (lbf/10	Oft²) G	Gel (10m) (lbf/100f	²) Filtr	rate (mL/30min)	8. Filter Cake		29 pH	Sand	(%)	Solida (0/)		Pump Numbe	r Pwr (hp)		Rod Dia	(in)
T (lb/bbl)	- 1	Alkalinity (m			100.0 orides (mg/L)			11.5			Solids (%)	o İ	2 Liner Size (in)	750 Stroke (in		Voi/Stk (OR (h
	1				3,000.000	Calcium (m	ng/L)	Pf (mL/mL)	Pm (n	nL/mL)	Gel (30m)	(lbf/100ft²)	6 1/2	7.9	9	0.0	78
ole Mud Add	ed (bbl)) Mu	id Lost t	o Hole	(bbl) Mu	d Lost to Su	rface (bbl)	Reserve Mud	Volume (t	bbl) Active N	Aud Volume	(bbl)	Pres (psi) S 250.0	Slow Spd :	Strokes 89	s Eff (%)
					1					I							
HA #2, Sli	ck				1, 1, 2, 2, 2,		Miller St.						Mud Addi	tive Amo	unte		
Run Drill Bit					Len		ADC Bit D	ull	4,794.	TFA (incl Noz	z) (in²) Bi	HA RO	Mud Addi Descri	tive Amo	Cost (unit) Co	
Run Drill Bit	n, HC	506ZX,	71156	87		gth (ft)	ADC Bit D			TFA (incl No.			Mud Addi Descri Gypsum N-SEAL	tive Amo ption	Cost (unit) Co 3.39 3.20	onsum 60.
Run Drill Bit 2 7 7/8ii zzles (/32")	n, HC 1		71156	87		gth (ft)	ADC Bit D		OD	TFA (incl Noz 1.18 (in)		HA RO	Gypsum N-SEAL Saw Dust	tive Amo	10 10	3.39 5.20 5.81	60. 10. 15.
Run Drill Bit 2 7 7/8ii zzles (/32")	n, HC 1	506ZX, 16/16/16	71156 5/16/16	887 6/16	Len	gth (ft)	ADC Bit D Length (ft) 5,	134.07	OD	TFA (incl Noz 1.18 (in)	В	HA RO	Gypsum N-SEAL Saw Dust LIME	tive Amo	10 10 10 10 10 10 10 10 10 10 10 10 10 1	3.39 5.20 5.81 3.94	60 10 15
Run Drill Bit 2 7 7/8ii	n, HC 1	506ZX, 16/16/16	71156 5/16/16	887 6/16	Len	gth (ft)	ADC Bit D Length (ft) 5,	ull	OD	TFA (incl Noz 1.18 (in)	В	HA RO	Gypsum N-SEAL Saw Dust LIME TAX	ption	10 10 10 10 10 10 10 10 10 10 10 10 10 1	3.39 5.20 5.81 3.94	60 10 15
Run Drill Bit 2 7 7/8ii zzles (/32")	n, HC 1	C506ZX, 16/16/16 H	71156 5/16/16	887 6/16	Ler 506ZX, Kelly,	gth (ft) L	ADC Bit D Length (ft) 5,	134.07	OD	TFA (incl Noz 1.18 (in)	В	HA RO	Gypsum N-SEAL Saw Dust LIME TAX Safety Che	ption	Cost ()	3.39 5.20 5.81 3.94 5.08	60 10 15 5 887
Run Drill Bit 2 7 7/8ii zzles (/32") ng Componei	n, HC	C506ZX, 16/16/16 H	71156 716/16 ughes	687 6/16 HCs	Len 506ZX, Kelly, Cu Dr Cum Depth	gth (ft)	ADC Bit D Length (ff) 5,	134.07 ub, Drill Collar,	OD	TFA (incl Noz 1.18 (in) 6. lotor	250	HA RO	Gypsum N-SEAL Saw Dust LIME TAX Safety Che	ption ption	Cost ()	3.39 5.20 5.81 3.94	60 10 15 5 887
Run Drill Bit 7 7/8ii zzles (/32") ng Componer	n, HC	C506ZX, 16/16/16 H	71156 /16/16 ughes	687 6/16 HC5 (B)	Cum Depth (fr)	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (1000) (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 250 PU HL (1000lbf)	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Chr. Time	ption acks Type	Cost ()	3.39 5.20 5.81 3.94 0.08	5 887
Run Drill Bit 2 7 7/8ii 2zzles (/32") ng Componer nment Wellbore	n, HC	C506ZX, 16/16/16 H	71156 716/16 ughes	687 6/16 HC5 (B)	Ler 506ZX, Kelly, Cu Cum Depth Tin	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (10001 (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 PU HL	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Ch Time Wellbores Wellbores	acks Type	Cost ()	3.39 5.20 5.81 3.94 5.08	5 887
Run Drill Bit 2 7 7/8ii 2zzles (/32") ng Componer nment Wellbore	n, HC	C506ZX, 16/16/16 H	71156 /16/16 ughes	687 6/16 HC5 (B)	Cum Depth (fr)	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (1000) (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 250 PU HL (1000lbf)	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Chr. Time	acks Type	Cost ()	3.39 5.20 5.81 3.94 0.08	5 887
Run Drill Bit 2 7 7/8ii 2zzles (/32") ng Componer nment Wellbore	n, HC	C506ZX, 16/16/16 H	71156 /16/16 ughes	687 6/16 HC5 (B)	Cum Depth (fr)	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (1000) (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 250 PU HL (1000lbf)	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Ch Time Wellbores Wellbores	acks Type	Cost ()	3.39 5.20 5.81 3.94 0.08	10 15 5 887
Run Drill Bit 2 7 7/8ii 2zzles (/32") ng Componer nment Wellbore	n, HC	C506ZX, 16/16/16 H	71156 /16/16 ughes	687 6/16 HC5 (B)	Cum Depth (fr)	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (1000) (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 250 PU HL (1000lbf)	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Ch Time Wellbores Wellbores	acks Type	Cost ()	3.39 5.20 5.81 3.94 0.08	10 10 15 5 887
Run Drill Bit 2 7 7/8ii 2zzles (/32") ng Componer nment Wellbore	n, HC	C506ZX, 16/16/16 H	71156 /16/16 ughes	687 6/16 HC5 (B)	Cum Depth (fr)	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (1000) (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 250 PU HL (1000lbf)	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Ch Time Wellbores Wellbores	ption BCKS Type	Cost ()	3.39 5.20 5.81 3.94 0.08	10 10 15 5 887
Run Drill Bit 2 7 7/8ii 2zzles (/32") ng Componer nment Wellbore	n, HC	C506ZX, 16/16/16 H	71156 /16/16 ughes	687 6/16 HC5 (B)	Cum Depth (fr)	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (1000L. (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 250 PU HL (1000lbf)	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Ch Time Wellbores Wellbores	ption BCKS Type	Cost ()	3.39 5.20 5.81 3.94 0.08	10 10 15 5 887
Run Drill Bit 2 7 7/8ii 2zzles (/32") ng Componer nment Wellbore	n, HC	C506ZX, 16/16/16 H	71156 /16/16 ughes	687 6/16 HC5 (B)	Cum Depth (fr)	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (1000L. (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 250 PU HL (1000lbf)	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Ch Time Wellbores Wellbores	ption BCKS Type	Cost ()	3.39 5.20 5.81 3.94 0.08	10 10 15 5 887
Run Drill Bit 2 7 7/8ii 2zzles (/32") ng Componer nment Wellbore	n, HC	C506ZX, 16/16/16 H	71156 /16/16 ughes	687 6/16 HC5 (B)	Cum Depth (fr)	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (1000L. (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 250 PU HL (1000lbf)	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Ch Time Wellbores Wellbores	ption BCKS Type	Cost ()	3.39 5.20 5.81 3.94 0.08	10 10 15 5 887
Run Drill Bit 2 7 7/8ii 2zzles (/32") ng Componer nment Wellbore	n, HC	C506ZX, 16/16/16 H	71156 /16/16 ughes	687 6/16 HC5 (B)	Cum Depth (fr)	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (1000L. (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 250 PU HL (1000lbf)	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Ch Time Wellbores Wellbores	ption BCKS Type	Cost ()	3.39 5.20 5.81 3.94 0.08	60 10 15 5 887
Run Drill Bit 2 7 7/8ii 2zzles (/32") ng Componer nment Wellbore	n, HC	C506ZX, 16/16/16 H	71156 /16/16 ughes	687 6/16 HC5 (B)	Cum Depth (fr)	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (1000L. (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 250 PU HL (1000lbf)	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Ch Time Wellbores Wellbores	ption BCKS Type	Cost ()	3.39 5.20 5.81 3.94 0.08	60 10 15 887
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Run Drill Bit 2 7 7/8ii 2zzles (/32") ng Componer nment Wellbore	n, HC	C506ZX, 16/16/16 H	71156 /16/16 ughes	687 6/16 HC5 (B)	Cum Depth (fr)	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (1000L. (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 250 PU HL (1000lbf)	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Ch Time Wellbores Wellbores	ption BCKS Type	Cost ()	3.39 5.20 5.81 3.94 0.08	10 10 15 5 887
Run Drill Bit 2 7 7/8ii 2zzles (/32") ng Componer nment Wellbore	n, HC	C506ZX, 16/16/16 H	71156 /16/16 ughes	687 6/16 HC5 (B)	Cum Depth (fr)	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (1000L. (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 250 PU HL (1000lbf)	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Ch Time Wellbores Wellbores	ption BCKS Type	Cost ()	3.39 5.20 5.81 3.94 0.08	10 10 15 5 887
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Run Drill Bit 2 7 7/8ii 2zzles (/32") ng Componer nment Wellbore	n, HC	C506ZX, 16/16/16 H	71156 /16/16 ughes	687 6/16 HC5 (B)	Cum Depth (fr)	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (1000L. (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 250 PU HL (1000lbf)	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Ch Time Wellbores Wellbores	ption BCKS Type	Cost ()	3.39 5.20 5.81 3.94 0.08	10 15 5 887
Run Drill Bit 2 7 7/8ii 2zzles (/32") ng Componer nment Wellbore	n, HC	C506ZX, 16/16/16 H	71156 /16/16 ughes	687 6/16 HC5 (B)	Cum Depth (fr)	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (1000) (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 250 PU HL (1000lbf)	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Ch Time Wellbores Wellbores	ption BCKS Type	Cost ()	3.39 5.20 5.81 3.94 0.08	10 10 15 5 887
Run Drill Bit 2 7 7/8ii 2zzles (/32") ng Componer nment Wellbore	n, HC	C506ZX, 16/16/16 H	71156 /16/16 ughes	687 6/16 HC5 (B)	Cum Depth (fr)	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (1000) (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 250 PU HL (1000lbf)	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Ch Time Wellbores Wellbores	ption BCKS Type	Cost ()	3.39 5.20 5.81 3.94 0.08	5 887
Run Drill Bit 2 7 7/8ii 2zzles (/32") ng Componer nment Wellbore	n, HC	C506ZX, 16/16/16 H	71156 /16/16 ughes	687 6/16 HC5 (B)	Cum Depth (fr)	gth (ft) I	ADC Bit D Length (ft) 5, 2, XO St Q (flow) (gpm)	134.07 ub, Drill Collar, WOB RPM (1000) (rpm)	Mud M	TFA (incl No. 1.18 (in) 6. otor	250 250 PU HL (1000lbf)	14 RO 51.5	Gypsum N-SEAL Saw Dust LIME TAX Safety Ch Time Wellbores Wellbores	ption BCKS Type	Cost ()	3.39 5.20 5.81 3.94 0.08	5 887

Well Name: Federal 10-3-65

Report for: 10/20/2008 Report #: 8, DFS: 2 Depth Progress: 1,228

API/UWI Surface Legal Location Spud Date Notice State/Province 43013325590000 Congressional 7/26/2007 Utah Spud Date Rig Release Date Ground Elevation (ftKB) KB-Ground Distance (ft) 10/19/2008 1:00:00 AM 10/24/2008 5:00:00 PM 6,874 14.00 Weather Temperature (°F Road Condition Hole Condition Rain 35.0 Rough Good Operations at Report Time Operations Next 24 Hours **Drilling @ 2875** Drilling Operations Summary **Drilling Surveys** Time Log Cum Dur Code Time Time Dur (hrs) (hrs) 1 Operation Comment 06:00 13:00 7.00 7.00 02 Drilling Drilling 1647-2055 13:00 13:30 0.50 7.50 07 Lubricate Rig Rig Service (FUCTION TERST PIPE RAMS) 13:30 14:30 1.00 8.50 02 Drilling Drilling 2055-2118 14:30 15:00 0.50 9.00 10 Deviation Survey @ 2040 2 Degree Survey 15:00 00:30 9.50 18.50 02 Drilling Drilling 2118-2623 00:30 01:00 0.50 19.00 10 Survey 2551 3 Degree Deviation Survey 01:00 06:00 5.00 24.00 02 Drilling Drilling 2623-2875 1,030.0ftKB, 10/20/2008 06:00 Depth (ftKB) Density (lb/gal) Vis (s/qt) PV Override (cp) YP (lbf/100ft2) 06:00 1,030.0 8.50 28 Gel (10s) (lbf/100ft²) | Gel (10m) (lbf/100ft²) | Filtrate (mL/30min) Filter Cake (/32") Sand (%) Solids (%) 0.008 11.0 2.0 MBT (lb/bbl) Alkalinity (mL/mL) Chlorides (mg/L) Calcium (mg/L) Pf (mL/mL) Pm (mL/mL) Gel (30m) (lbf/100ft²) 8,000.000 Whole Mud Added (bbl) Mud Lost to Hole (bbl) Mud Lost to Surface (bbl) Reserve Mud Volume (bbl) Active Mud Volume (bbl) BHA #2, Slick Bit Run Drill Bit Length (ft) IADC Bit Dull TFA (incl Noz) (in²) BHA RO... 2 7 7/8in, HC506ZX, 7115687 1.18 51.5 Nozzles (/32") String Length (ft) 16/16/16/16/16 5,134.07 6.250 String Components Hughes HC506ZX, Kelly, Drill Pipe, XO Sub, Drill Collar, Mud Motor Comment Cum Drill Cum Depth Time Int ROP Q (flow) WOB **RPM** (hrs) Wellbore Start (ftKB) End (ftKB) (ft/hr) (gpm) (10001... (1000lbf) (1000lbf) (rpm) SPP (psi) Drill Tq Original Hole 1,647.0 2,875.0 2,494. 47.50 54.6 383 10 80 1,100.0 83

		<u> </u>		-		
AFE Number			Tota	I Ai	FE Am	ount
C08 C	320)13	1			
Daily Cost			Cum		st To	
	347	,	ĺ		329,9	
Daily Mud C	ost		Mud	Cu	m To	Date
	1 20				10,7	41
Depth Start	(ftKE	3)	Dep	th E	nd (ftl	(B)
1,0	647				2,87	75
Target Form	atio	<u> </u>	Targ	et I	Depth	(ftKB)
Wasatch			1		5,15	
Last Casing	Strir	ng			·	
Surface,						
2 2	7		1,50	-		
Daily Co	nta	cts		-		
Dieberd	200	ntact	81. N	_		obile
Richard I				9	70-3t	31-2185
Patterso	n, 7	778				
Contractor				Ri	y Num	ber
Pattersor				l	-	78
Rig Supervis				Ph	one M	lobile
Allen Ma	rtin			80	01-42	25-5544
1, Omeg	a G	BOSOL	ICA	ח	-750	1
Pump Numb	er	Pwr (hp)	_		Dia (in)
1			0.0			()
Liner Size (ii	n)	Stroke (_	Vol/S	tk OR (b
6 1/2	′		99			0.078
	Slov			293	(s E	
(,,,,		No	00			(/0)
2 0			L	_		
2, Omeg Pump Numb	a G	eosou Pwr (hp	rce,	U	-/50	No. Co.
2	ÇI		0.0		KOO L	Dia (in)
Liner Size (in	• • • • • • • • • • • • • • • • • • • •	Stroke (_	1/-1/0	V. OD (I
6 1/2	')					k OR (b
	01	0.1	99			0.078
Pres (psi)	SION	v Spd	Strok	es	(S E	ff (%)
	Ļ	No	Ļ.,	_	<u></u>	
Mud Add	litiv	e Amo	ount	S		
Desc	riptic	חכ	Co	st (/unit)	Consum
Gypsum	•			1	3.39	120.0
Dyna-Dril	1		+-		2.50	2.0
Sea mud					0.13	
			+			20.0
Saw Dust					5.81	10.0
Defoame	r			15	7.14	7.0
TAX				- (0.08	2,60
			d	-		
Safety C	180	ks			E. S.	-
Time		Гуре			Descr	iption
200	100				- 77	
Wellbore			1 4		<u> </u>	
Wellbon			1,1	KC	MD (itkb)
Original F	ole					
						7
						ĺ
1						

Well Name: Federal 10-3-65

Daily Drilling

Report for: 10/21/2008 Report #: 9, DFS: 3 Depth Progress: 1.198

API/UWI			16		Tai 10-3-03						_		ט	epth P	rogress	s: 1,198
43013	325590	000		Cong	Legal Location ressional		Spud Dat 7/26/20		-		State/Province Jtah	•	AFE Number C08 032		Total AFE Ar	
Spud Da 10/1		1:00:00	ΔM	•	ease Date 24/2008 5:00	00 PM	Ground E	Elevation (F	B-Ground Dis		Daily Cost		Cum Cost To	Date
Weather		1.00.00			ature (°F)	UU PIVI	Road Co		374		lole Condition	14.00	25,72 Daily Mud Cos		355,	
Cool					28.0		Rough				Good	•	5,06		Mud Cum To 15,8	
	ns at Repo @ 407						Operation	ns Next 24	4 Hours	!_			Depth Start (ftl		Depth End (f	
Operation	ns Summa	ary		-		-	Uniling	Lay Do	own Pipe				2,87	-	4,0	
Drilling	, Surve	ys											Target Formati Wasatch	on	Target Depth 5,1	
Time I				134,									Last Casing St		0,1	
Start Time	End Time	Dur (hrs)	Cum Dui (hrs)	Code 1	Operation					9.5			Surface, 38	31ftKB		
06:00	07:30	1.50			Drilling	Drillir	ig 2875-	2969	C	omment		<u>. 1 </u>	Daily Cont	acts		
07:30	08:00	0.50	2.00	10	Deviation Survey	Surve	ey @ 28	91 2 1/	2 Degree)			Richard Pic	ckering		obile 61-2185
08:00	12:00	4.00	6.00	02	Drilling	Drillin	g 2969-	3000					Patterson,	778		
12:00	12:30	0.50			Lubricate Ri		ervice	<u> </u>					Contractor Patterson		Rig Nun	
12:30	13:30	1.00	7.50	08	Repair Rig			Draw \	Works Mo	otor	-	 	Rig Supervisor		Phone N	778 Mobile
13:30	18:00	4.50			Drilling		g 3222-						Allen Martir		I	25-5544
18:00	18:30	0.50	12.50	10	Deviation	Surve	y @ 340	04 2 De	egree				1, Omega	Geosou		
40.00	00.00	44.55			Survey				-				Pump Number	1.4.		Dia (in)
18:30	06:00		24.00	1	Drilling		g 3474-	4073					Liner Size (in)	750 Stroke (ii		Stk OR (b
3,100. (Type	JIIND, 1	0/21/200 Time	08 06:0		pth (ftKB)	Density (It	Nool)	116- (-(-)		T=			6 1/2	7.9		0.078
KCL W			6:00		3.160.0		.40	Vis (s/qt)	, 27	PV Ove	erride (cp)	YP (lbf/100ft²)	Pres (psi) Si		Strokes (s	Eff (%)
Gel (10s)	(lbf/100ft ²) Ge! (10n	n) (lbf/100	ft²) Filt	trate (mL/30min)	Filter Cake	e (/32")	рН		Sand (%)	Solids (%)	2 0	No	D 750	
MBT (lb/b	obl)	Alkalinity	(mL/mL)	Ch	1,000.0 lorides (mg/L)	Coloium (1	9.5			1.0	2, Omega (Pump Number	Pwr (hp)	Rod	Dia (in)
,	,		()	0.,	6,000.000	Calcium (r	ng/L)	Pf (mŪm	nL)	Pm (ml	JmL)	Gel (30m) (lbf/100ft²)	1) 4-	750	0.0	, ,
Whole Mu	ud Added	(bbl)	Mud Lost	to Hole		d Lost to Su	ırface (bbl)	Res	erve Mud Vo	olume (bl	Active I	Mud Volume (bbl)	Liner Size (in) 6 1/2	Stroke (in		Stk OR (b
DIIA #											<u> </u>	(,		7.9 ow Spd	Strokes (s	0.078
Bit Run D	2, SIICK Orill Bit	<u> </u>	<u> </u>	.056	ller	gth (ft)	IADC Bit D		. 1887 Diss	100 L				No		(/0 /
		HC506Z	X, 7115	687	Lei	giri (it)	IADC BILD	UII			TFA (incl No 1.1		Mud Additi	ve Amo	unts	100
Nozzles (/32")	40/40				String	Length (ft)			OD (i	L	51.5	Descrip		Cost (/unit)	
String Cor	mnonents	16/16/	16/16/1	6/16		_	5,	134.07			6	.250	Gypsum N-SEAL		13.39	
			Hughe	s HC	506ZX, Kelly,	Drill Pip	e XO Si	ıb Drill	Collar M	Aud Ma	tor		Saw Dust		16.20 5.81	
Comment	-						-,,,,,	20, 01111	Conar, IV	iuu ivio	101		LIME		8.94	
7. 4	Talanta T												Pallets		21.60	
					CL Di	m							Defoamer		157.14	
Wellb	ا	Class (Altra)	1221		Cum Depth Tir (ft) (hi	_		WOB	RPM		Rot HL	PUHL	Lignight		16.50	22.0
Origina		Start (ftKB) 2,875.0			3 1 3 4 3 3 3 3			(1000)	1	PP (psi)	(1000lbf)	(1000lbf) Drill Tq	Trucking		1,200.00	1.0
<u> </u>			- 1 .,•		0,002	00 00.	300	, 10	00 1	1,250.0	101	102	TAX		0.08	2,95
													Safety Che	cks		
													Time	Туре	Desc	ription
													Wellbores			
													Wellbore N	ame	KO MD (RKB)
													Original Hol	e		
												İ				
												1				

Report for: 10/22/2008 Report #: 10, DFS: 4

API/UWI 430133255900 Spud Date 10/19/2008 ' Veather			ral 10-3-65							De	epth Pr	ogress:	DFS: : 1.05
Spud Date 10/19/2008	000	1 -	Legal Location		Spud Da 7/26/2	ate Notice		te/Provinc	е	AFE Number	ŢΤ	otal AFE Am	
		Rig Re	lease Date			Elevation (ftKB)		ah Ground D	istance (ft)	C08 032 Daily Cost			
veatrier	1:00:00 AM		/24/2008 5:00:(rature (°F)	00 PM		6,874			14.00	38,38		cum Cost To 394,0	
Cool		- Grithe	31.0		Road Co Rough			e Conditio	n	Daily Mud Cost	N	lud Cum To I	Date
Operations at Repor Orilling @ 5134					Operation	ons Next 24 Hours				2,021 Depth Start (ftK		17,8 epth End (fth	
perations Summar					Lay D	own Drill String	, Log, Run	Casing	, Cement	4,073		5,12	
Orilling, Survey	/s									Target Formatio	on T	arget Depth (
ime Log				9,74.	7.	iga An ing at wallang				Wasatch Last Casing Stri	na	5,15	5
Start End Time Time	Dur (hrs) (h	Dur Code					Dark Comment			Surface, 38			
6:00 16:30		.50 02	Operation Drilling	Drilling	g 4073-	4610	Comment		·	Daily Conta	icts	4	
6:30 17:30	1.00 11	.50 10	Deviation			Run, Survey @	0 4540 21)earee		Job Co Richard Picl	ontact		bile
7:30 18:00	0.50	-	Survey					_		Patterson,	-	970-36	1-218
7:30 18:00 8:00 06:00		.00 07	Lubricate Rig		ervice (FUCTION TES	T PIPE RA	MS)		Contractor	//0	Rig Numb	er
,423.0ftKB, 10			Drilling	Drilling	g 4610-					Patterson	· <u>-</u> -	7	78
ype	Time	De	epth (ftKB)	Density (lb.	/gal)	Vîs (s/qt)	PV Overr	de (en)	VD (15/40042)	Rig Supervisor Allen Martin		Phone Mo 801-42	
CL Water el (10s) (lbf/100ft²)	06:00		4,423.0 trate (mL/30min)	8.4	40	27	. v Svein	ac (cp)	YP (lbf/100ft²)	1, Omega G			J-JJ44
(190) (101/1001[*)		ĺ	trate (mL/30min) 1,200.0	Filter Cake	(/32")	рН 11.0	Sand (%)		Solids (%)	Pump Number	Pwr (hp)	Rod D	ia (in)
BT (lb/bbl)	Alkalinity (mL/	mL) Ch	lorides (mg/L)	Calcium (m	ig/L)	Pf (mL/mL)	Pm (mL/n	ıL)	1.0 Gel (30m) (lbf/100ft²)	Liner Size (in)	750.0 Stroke (in)		k OR (b
hole Mud Added (b	obl) Mud	ost to Hol	16,000.000					,	Co. (com) (ibi/100it)	6 1/2	7.99		.078
	Joi, India	-03((0 110)	e (DDI) MUG	Lost to Sur	face (bbl) Reserve Mud	Volume (bbl)	Active	Mud Volume (bbl)	Pres (psi) Sion		rokes (s Ef	f (%)
HA #2, Slick					141 <u>5</u> 1.1.	999999				2, Omega G	No	o D 750	el, tres a
t Run Drill Bit 2 7 7/8in. H	1C506ZX, 7	115697	Leng	th (ft)	ADC Bit D	Dull	T	A (incl No	oz) (in²) BHA RO	Pump Number	Pwr (hp)	Rod D	ia (in)
ozzles (/32*)				String I	ength (ft)		OD (in)	1.1	8 51.5	2 Liner Size (in)	750.0)	
rian Ca	16/16/16/1	6/16/16				,134.07	IOD (III)	6	5.250	6 1/2	Stroke (in) 7.99		OR (b
ring Components	Hue	ihes HC	5067Y Kally I	D=11 D1==						Pres (psi) Slov	w Spd Str	okes (s Ef	
mment	- 103	1103110	5002A, Relly, I	Jilli Pipe	, 20 5	ub, Drill Collar,	Mud Moto	<u>r</u>		W 100 20 E 110	No		
										Mud Additiv	e Amou	nts	e e Silver e Kerne
			Curr Drill							Description Gypsum	on it is	20st (/unit) (13.39	25.0
Wellbora S	Start (ftKB) E	J ZVD	Cum Depth Time	1000				Rot HL	PUHL	Sea mud		10.13	40.0
riginal Hole		od (fiKB) 5,123.0		J. 4		+ - 1 1		(1000lbf)	(1000lbf) Drill Tq	N-SEAL		16.20	10.0
			., 02.0	70.7		3 10 80	1,250.0	114	120	LIME		8.94	10.0
										Super Seal Defoamer		10.13	25.0
									}	Lignight		157.14	3.0
										TAX		16.50	3.0 1,52
												1.	
										Safety Chec	ks .	Događe	
											ypo	Descrip	Juon
										VA/-1115	Alexander of the	1 1 1 1	
										Wellbores Wellbore Nar		KO MD (fti	(R)
										Original Hole			<u>,</u>



Report for: 10/23/2008

Well Name: Federal 10-3-65 Report #: 11, DFS: 5 API/UW Surface Legal Location Depth Progress: 0 43013325590000 Spud Date Notice Congressional State/Province 7/26/2007 AFE Number Spud Date Total AFE Amount Utah Rig Release Date Ground Elevation (ftKB) C08 032013 10/19/2008 1:00:00 AM 10/24/2008 5:00:00 PM KB-Ground Distance (ft) Daily Cost Weather 6.874 Cum Cost To Date 14.00 Temperature (°F) Road Condition 206,815 Cool 600,853 Hole Condition 29.0 Daily Mud Cost Rough Operations at Report Time Mud Cum To Date Good Operations Next 24 Hours Cementing 17,826 Depth Start (ftKB) Cement Casing, Rig Down Operations Summary Depth End (ftKB) Drilling, Lay down Drill String, Log, Run Casing 5,123 5,123 Target Formation Target Depth (ftKB) Time Log Wasatch 5,155 End Cum Dur Code Last Casing String Time Time Dur (hrs) Production, 5,197ftKB (hrs) Operation 06:00 08:00 2.00 2.00 02 Drilling Comment Drilling 5134-5220 TD **Daily Contacts** 08:00 09:00 Condition Mud Pump sweep, Wait for Sweep to come back, Pump Pill 1.00 3.00 05 Job Contact Mobile Richard Pickering 09:00 18:00 970-361-2185 9.00 12.00 06 Trips Lay Down Drill String Patterson, 778 18:00 21:30 15.50 11 3.50 Wire Line Rig up Loggers & Log Contractor Rig Number Patterson Logs 778 21:30 22:30 1.00 16.50 06 Rig Supervisor Trips Lay down 6 DCs Phone Mobile 22:30 03:30 5.00 21.50 12 Allen Martin 801-425-5544 Run Casing & Run 116 JTs of 5.5" 15.50#,J-55 Casing Set @ 5197' Marker Jt 1, Omega Geosource, D-750 Cement set @ 4230' 03:30 04:30 Pwr (hp) 1.00 22.50 05 Condition Mud Rig up to Circulate with Rig Pump Rod Dia (in) 750.0 & Circulate Liner Size (in) 04:30 Stroke (in) 06:00 24.00 12 Vol/Stk OR (b... 1.50 Run Casing & Rig up Cementers 6 1/2 7.99 0.078 Cement Pres (psi) Slow Spd Strokes (s... Eff (%) No Туре Time Depth (ftKB) Density (lb/gal) 2, Omega Geosource, D-750 Vis (s/qt) PV Override (cp) YP (lbf/100ft²) Pump Number Gel (10s) (lbf/100ft²) | Gel (10m) (lbf/100ft²) | Filtrate (mL/30min) Pwr (hp) Rod Dia (in) Filter Cake (/32*) 750.0 Sand (%) Solids (%) Liner Size (in) MBT (lb/bbl) Stroke (in) Vol/Stk OR (b.. Alkalinity (mL/mL) Chlorides (mg/L) Calcium (mg/L) 6 1/2 7.99 0.078 Pf (mL/mL) Pm (mL/mL) Gel (30m) (lbf/100ft²) Pres (psi) Slow Spd Strokes (s... Eff (%) Whole Mud Added (bbl) Mud Lost to Hole (bbl) Mud Lost to Surface (bbl) No Reserve Mud Volume (bbl) Active Mud Volume (bbl) **Mud Additive Amounts** Bit Run Drill Bit Description Cost (/unit) | Consum... Length (ft) IADC Bit Dull TFA (incl Noz) (in²) BHA RO. Nozzles (/32") String Length (ft) Safety Checks OD (in) String Components Description Comment Wellbores Wellbore Name KO MD (ftKB) Original Hole Dritt Time Cum Depth Int ROP Wellbore Q (flow) WOB Start (ftKB) **RPM** End (ftKB) (hrs) (ft) Rot HL PU HL (1000lbf) (apm) (1000) SPP (psi) (1000lbf) Drill Tg

Report for: 10/24/2008 Report #: 12, DFS: 6

Report Printed: 11/6/2008

API/UWI		ell Nam	ne: F	ede	ral 10-:	3-65										Report		
43013	325590	000	};	ounace Conc	e Legal Loca gressiona	ation		Spud D 7/26/2	ate Notice			State/Provi	nce		AFE Number	pept	in Pro	gress
Spud Da 10/1		1:00:00		Rig Re	lease Date			Ground	2007 Elevation	(ftKB)		Utah KB-Ground	Distance (ft)		_ C08 03	2013		
Weather	3/2000	1.00:00		10, Fembe	/24/2008 erature (°F)	5:00:0	0 PM		6,8	874			14.00		Daily Cost 38,83	18	Cum Cost	To Date
Cool	ns at Rep				31	.0	į	Road C	ondition h			Hole Condit Good			Daily Mud Cost		lud Cum	9,691 To Date
Rig Do	wn		-					Operation	ons Next 2	4 Hours		300a			Depth Start (ftk		17	7,826
Operation	ns Summa	ary						Stack	out						5,12	3	epth End 5.	(ftKB) 123
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					Cement		Come	שמטווו	k, Plug g for detai	ากรรบท	ck in cem	ent Head	is, & 25 B	eld.See	Job Co Richard Pic	ntact		Mobile 361-218
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12:30	18:00	5.50	12.00	14	NU/ND	BOP	Nipple	Down	BOPs 9	Set Ca	sing Sline	: @ 78 O	00, Clean	D:u-	Contractor Patterson		Rig Nu	
				20.			Rig Do	wn (Re	elease F	Rig @ 5	5:00pm)	<i>y</i>	oo, Clean	Pitts,	Rig Supervisor		Phone	778 Mobile
уре		Time			pth (ftKB)	ā	ensity (lb/g	nel)	Via (a (a)			#. # S			Allen Martin		801-4	125-554
ei (10s) ((lbf/100ft²)	Gel (10m)	\ (lb£/4.00¢		rate (mL/30r	1			Vis (s/qt)	ļ	PV Ove	erride (cp)	YP (lbf/10	OOft²)	1, Omega G Pump Number	Pwr (hp)	a, D-75	0
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mment															Mud Additive	Vo	ł	(1.5)
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														11	Wellbores Wellbore Nam Original Hole		KO MD (RKB)
nelof	on.com																	
		<u> </u>							Pag	e 1/1					Don			

An Derry Daily Completion and Workover Well Name: Federal 10-3-65 Report # 1, Report Date: 10/28/2008 API/UWI Surface Legal Location Spud Date Notice 43013325590000 Field Name Congressional 7/26/2007 Well Configuration Type Brundage Canyon Original KB Elevation (ftKB) Utah KB-Ground Distance (ft) KB-Casing Flange Distance (ft) 6,888 KB-Tubing Head Distance (ft) 14.00 14.00 Primary Job Type Initial Completion Secondary Job Type Wireline Objective Contractor Nabors Rig Number AFE Number Total AFE Amount 814 Daily Cost C08 032013 Cum Cost To Date Weather 3.389 T (°F) Road Condition 3,389 Tubing Pressure (psi) Casing Pressure (psi) Rig Time (hrs) Job Contact Title Mobile Time Log Start Time End Time Dur (hrs) Code 1 00:00 00:00 CTUW W/L Operation Comment RIH W/WIRELINE AND RUN GR/CCL/CBL FROM PBTD TO TOC (TOC @ 280') Report Fluids Summary To well (bbl) From well (bbi) To lease (bbl) From lease (bbl) **Daily Costs** Code 1 Code 2 Code 3 152 Cost 2370 ICC 3,389 ICC-WIRELINESERVICES Safety Checks Description Туре Comment Logs Date Type Top (ftKB) Btm (ftKB) Cased? No Perforations Zone Top (ftKB) Btm (ftKB) **Current Status** Date Zone Гуре Stim/Treat Company Stg No. Stage Type Top (ftKB) Btm (ftKB) V (pumped) (bbl) Other in Hole Description Run Date OD (in) Top (ftKB) Btm (ftKB) Cement Description Start Date Cement Comp

www.peloton.com Page 1/1 Report Printed: 11/6/2008

Report # 2, Report Date: 11/1/2008

API/UWI			ral 10-3-65				,	Report Date	: 11/1/2
430133	25590000	Congres	gal Location sional	Spud Date Notice 7/26/2007	ce	Field Name		State/Province	
vveil Confi	guration Type	Original KB	Elevation (ftKB) 6,888	KB-Ground Dist		Brundage Canyon KB-Casing Flange Dista	nce (ft)	Utah KB-Tubing Head Di	stance (ft)
Primary Jo	ob Type				14.00	14.00		The state of the s	
Initial Confective	ompletion				Secondary Job T Wireline	ype			
Contractor									
Nabors AFE Numb	per		otal AFE Amount			Rig Numbe	r	814	
Weather	C08 032013				Daily Cost	125.056	Cum Co	st To Date	
vveatner		17	(°F) Road	Condition		125,856 Tubing Pressure (psi)	Casing Press	129,245	ne (hrs)
	Job (Contact			Title	(1-1)	July 1 1635	sure (psi) Rig Tir	ne (hrs)
Time Lo					THE			Mobile	
Start Tim	e End Time	Dur (hrs) Code	1 One	ration					
00:00	00:00	PFRT		RIH,	PERF UTELANI	BUTTE AS FOLLO	ment		
00:00	00:00	FRAC							
		I RAC	Frac. Job	PUM	P 6 BBLS OF 15	% ACID, BREAK @ 2	2571 PSI, F	OLLOWED BY 2	62 BBI S
				BBLS	W/21441 LB O	F 3#-\$3 SAND FOLL	LD UF 1#-3	# SAND FOLLO	WED BY 16
				FOLL	OWED BY 6 BB	LS OF 15% ACID FO	LLOWED !	3Y 106 BBLS FI	R ISH
				ISIP-	2157				- O. I.
0.00				FG8					
00:00	00:00	PFRT	Perforating	RIH V 4646'	V/WIRELINE, SE -47'-4610'-12', 4!	T CBP @ 4767', PEF 579'-81', 4550'-54'	RF COSTLE	PEAK FROM 4	736'-37',
				HAD .	TO REHEAD WI	RELINE7 RIH TO FIN	IICU DEDE	00.00	
00:00	00:00	FRAC	Frac. Job	BREA	K @ 4230 PSI I	PIMP 142 PDI C DAD	ISH PERF	ORATING	
				FOLL	1#-5# SAND FO OWED BY 12.6 I OWED BY 89 BE	PUMP 143 BBLS PAE OLLOWED BY 262 BI BBLS SPACER FOLL BLS FLUSH	BLS W/450 OWED BY	ED BY 405 BBLS 16 LB OF 5# SAI 6 BBLS OF 15%	W/45000 ND ACID
				ŀ	056 PSI				
0:00	00:00	PFRT	Perforating	RIH W	//WIRELINE, SE	TCBP @ 4051', PRF 940'-42', 3835'-37'	DOUGLAS	CREEK FROM 4	019'-21'
0:00	00:00	FRAC	Frac. Job	BREAI LB FO	K @ 1582 PSI, P	UMP 126 BBLS PAD	FOLL OLA		
				ISIP-1	522 PSI	LS FLUSH.			. <u> </u>
aport Fi	uids Summary			FG78	<u> </u>				
	Fluid	T	o well (bbl)	From w	rell (bbl)				
aily Cost				Tiom	eli (DDI)	To lease (bbl)		From lease	(bbl)
Code	1 (Code 2	Code 3						
2 2	2358	ICC)	<u>C</u>		0 ICC-BRIDGE PLUC	Cost Des	cription	
2	2370 2340	ICC			10,50	6 ICC-WIRELINESER	SVICES	ERS	
2	2380	100			3,50	O ICC-HOT OILING			
2	2106	ICC			8,50	ICC-EQUIPMENTR	ENTAL		
2	2360	ICC			14,000	ICC-WATER&WAT	ERHAULIN	G	
fety Che	cks				04,930	ICC-STIMULATION	ACIDIZIN	G	
		Description		Ty	<i>г</i> ре		Co	omment	
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	Date		Туре			Top (ftKB)			
						TOP (IIVD)	 	Btm (ftKB)	Cased?
foration	Date		7						No
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w.peloto						Btm (ftKB)		Current Stat	us

API/UWI	Well Name			5				Report #	‡ 2 ,	Report Da	te: 1	11/1/2008
430133255900 Well Configuration T		Surface Legal Congressic Original KB Ele	nal		Spud Date Notice 7/26/2007 KB-Ground Distance	e (ft) .00	Field Name Brundage KB-Casing F			State/Province Utah KB-Tubing Head	<u></u>	
Date	Zone				- <u>-</u>							
Stg No.	St					Туре				Stim/Trea	Compar	ıy
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					Start	Date				Cement C	omp	
												

www.peloton.com

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Report Printed: 11/6/2008

Well Name: Federal 10-3-65

Report # 3, Report Date: 11/2/2008

Report Printed: 11/6/2008

	ration Type	Congi	ressio	nal		7/26/2	ate Notice 2007		Field Name			State/Prov	ince
<u></u>		Original	KB Ele	vation (ftKl	3)	KB-Gro	und Distance (ft)		G-Casino	e Canyon Flange Distar	ce (ft)	Utah	
Primary Job	Туре			6,888		<u></u>	14.00			14.00	σε (π)	KB-Tubing	Head Distance (ft)
Initial Cor	npletion						Secondary Jo	b Туре					
Objective							Wireline						
Contractor									-				- -
Nabors										Rig Number			
AFE Number			Total	AFE Amou	ınt		D-9. C			3		814	
Weather	C08 032013					Daily Cost			7,130		Cum Cost To Date		
			T (°F)	Road Condit	tion	l.•	Tul	oing Pressu	ure (psi)	Casing	2	16,375
	Job Con	tact			 				J 0031	U (pai)	oasing Pre	essure (psi)	Rig Time (hrs)
							Title				1.1.1	Mobile	
Time Log Start Time		<u></u>								ļ.,,,,,			
00:00	End Time Du	r (hrs) Co	de 1		Operation				<u> </u>				
	00.00	RM	OV	Rig Move			ROAD RIG FROM TRAILER, BLEED	YARD	TOLO	Comr			734
		1					TRAILER, BLEED (AND BOP, RIH W/E	OFF V	VELL, N	D FRAC H	EAD AN	D VALVE I	TANKS & TBO
							AND BOP, RIH W/E SDWFN.	BIT AN	ND BIT S	SUB AND	11 JNTS	OF TBG.	O LAKKIN HEA
Report Flu	ids Summary	The Contract	- 1	1		A Liji a Tak						, \	
	Fluid		To	well (bbi)									
Deile C				(1,01)		<u> </u>	From well (bbl)	1		To lease (bbl)	00, 14, 3 3 (14, 14, 14, 14, 14, 14, 14, 14, 14, 14,		rom lease (bbl)
Daily Cost													rom lease (DDI)
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	Date		100	- A	Туре			3.4	Ton /Blot				
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<u> </u>	₽ata		Z	one		941. 194. 1 194. 1941.	Top (ftKB)			10 10 10 10 10 10 10 10 10 10 10 10 10 1	و دري بالمود ا		angelang, ng Mga pangana
										Btm (ftKB)	The state of the s		urrent Status
The second second								ſ					CITOTIC OLDRUS
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te g							Туре		. W				eat Company
9	Zone Stage Type				Top (ftKB)		Туре	Btn	(ftKB)			Stim/Tre	at Company
g 5.	Stage Type							Btn	(ftKB)			Stim/Tre	
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g 5.	Stage Type) (fiKB)			Stim/Tre	eat Company
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her in Hole	Stage Type				Тор (ЯКВ)		OD (ir		ı (fiks)			Stim/Tre	eat Company
her in Hole	Stage Type B Description				Тор (ЯКВ)				n (fike)			Stim/Tre	eat Company Ded) (bbl) Btm (ftKB)

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Delity Daily Completion and Workover Well Name: Federal 10-3-65 Report # 4, Report Date: 11/3/2008 API/UWI Surface Legal Location 43013325590000 Spud Date Notice Congressional Field Name Well Configuration Type 7/26/2007 State/Province Brundage Canyon Original KB Elevation (ftKB) KB-Ground Distance (ft) Utah KB-Casing Flange Distance (ft) 6.888 KB-Tubing Head Distance (ft) 14.00 Primary Job Type 14.00 Initial Completion Secondary Job Type Objective Wireline Contractor Nabors Rig Number AFE Number Total AFE Amount 814 C08 032013 Daily Cost Cum Cost To Date Weather 5.171 T (°F) Road Condition 221,546 Tubing Pressure (psi) Casing Pressure (psi) Rig Time (hrs) Job Contact Title Mobile Time Log Start Time End Time Dur (hrs) Code 1 00:00 Operation 00:00 CTU Clean Out TBG-0, CSG-0, RIH PICKING UP TBG, TAG SAND @ 4001', WASH THRU 50' OF Comment SAND TAG 3! CBP @ 4051' DRILL UP PLUG, RIH TAG SAND @ 4695' WASH THRU SAND TAG CBP#2 @ 4767', DRILL UP PLG, RIH TAG SAND @ 5093' WASH THRU 57' OF SAND TO FC @ 5150'. DRILLUP FC & 15' OF CEMENT. CIRC CLEAN LD 3 JNTS, POOH W/TBG, LD BIT & BIT SUB, RIH W/ PROD PBTD-5165' Report Fluids Summary To well (bbl) From well (bbl) To lease (bbl) **Daily Costs** From lease (bbl) Code 1 Code 2 Code 3 152 2305 Cost ICC Cost Description 5,171 ICC-RIGCOST-COMPLETION Safety Checks Description Туре Comment Logs Date Type Top (ftKB) Btm (ftKB) Cased? Perforations No Date Zone Top (ftKB) Btm (ftKB) **Current Status** Date Zone Type Stg No. Stim/Treat Company Stage Type Top (ftKB) Btm (ftKB) V (pumped) (bbl) Other in Hole Description Run Date OD (in) Top (ftKB) Btm (ftKB) Cement

www.peloton.com Page 1/1 Report Printed: 11/6/2008

Start Date

Cement Comp

Description

Derry Daily Completion and Workover

Well Name: Federal 10-3-65 Report # 5, Report Date: 11/4/2008 API/UWI Surface Legal Location Spud Date Notice 43013325590000 Field Name Congressional State/Province 7/26/2007 Well Configuration Type Brundage Canyon Original KB Elevation (ftKB) Utah KB-Ground Distance (ft) KB-Casing Flange Distance (ft) 6,888 KB-Tubing Head Distance (ft) 14.00 Primary Job Type 14.00 Initial Completion Secondary Job Type Objective Wireline Contractor Nabors Rig Number AFE Number Total AFE Amount 814 Daily Cost C08 032013 Cum Cost To Date Weather 2,265 T (°F) Road Condition 223,811 Tubing Pressure (psi) Casing Pressure (psi) Rig Time (hrs) Job Contact Title Mobile Time Log Start Time End Time Dur (hrs) Code 1 00:00 Operation 00:00 RUTB Run Tubing Comment TBG-0, CSG-0, OPEN WELL. FLOW BACK 10 BBLS OF WATER, RIH W/40JNTS, ND-BOP X-OVER TO ROD EQUIP, START IN HOLE W/NEW PUMP & RODS. Report Fluids Summary Fluid To well (bbl) From well (bbl) To lease (bbl) From lease (bbi) **Daily Costs** Code 1 Code 2 Code 3 2305 Cost ICC Cost Description 2,265 ICC-RIGCOST-COMPLETION Safety Checks Description Туре Comment Logs Date Type Top (ftKB) Btm (ftKB) Cased? Perforations No Date Zone Top (ftKB) Btm (ftKB) **Current Status** Date Zone Type Stim/Treat Company Stg No. Stage Type Top (ftKB) Btm (ftKB) V (pumped) (bbl) Other In Hole Description Run Date OD (in) Top (ftKB) Btm (ftKB) Cement Description Start Date Cement Comp www.peloton.com

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Report Printed: 11/6/2008

Derry Daily Completion and Workover

Well Name: Federal 10-3-65 Report # 6, Report Date: 11/5/2008 API/UWI Surface Legal Location Spud Date Notice 43013325590000 Field Name Congressional 7/26/2007 Well Configuration Type Brundage Canyon Original KB Elevation (ftKB) Utah KB-Ground Distance (ft) KB-Casing Flange Distance (ft) 6,888 KB-Tubing Head Distance (ft) 14.00 14.00 Primary Job Type Initial Completion Secondary Job Type Objective Wireline Contractor Nabors Rig Number AFE Number Total AFE Amount 814 C08 032013 Daily Cost Cum Cost To Date Weather 25,128 T (°F) 248,939 Road Condition Tubing Pressure (psi) Casing Pressure (psi) Rig Time (hrs) Job Contact Title Mobile Time Log Start Time End Time Dur (hrs) Code 1 00:00 Operation 00:00 RURP Comment Run Rods & Pump TBG-50, CSG-50, BLEED OFF WELL, FINISH RIH W/PUMP & RODS, TBG FULL, TEST PUMP TO 500 PSI (GOOD), HANG HORSE HEAD, RD, PUT WELL ON START TIME-1:00 PM 6-SPM TBG-0 CSG-0 TOTAL WATER TO RECOVER-2746 BBLS PBTD-5165' Report Fluids Summary To well (bbl) From well (bbl) To lease (bbl) From lease (bbl) **Daily Costs** Code 1 Code 2 Code 3 152 Cost 2305 ICC Cost Description 3,128 ICC-RIGCOST-COMPLETION 154 3105 TCC 22,000 TCC-ARTIFICIALLIFTEQUIPMENT Safety Checks Time Description Туре Comment Logs Date Type Top (ftKB) Btm (ftKB) Cased? Perforations No Date Zone Top (ftKB) Btm (ftKB) **Current Status** Date Zone Type Stim/Treat Company Stage Type Top (ftKB) Btm (ftKB) V (pumped) (bbl) Other in Hole Description Run Date OD (in) Top (ftKB) Btm (ftKB) Cement Description Start Date Cement Comp

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Report Printed: 11/6/2008

www.peioton.com

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-77326
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME: N/A
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: FEDERAL 10-3-65
2. NAME OF OPERATOR: BERRY PETROLEUM COMPANY	9. API NUMBER: 4301333386
3. ADDRESS OF OPERATOR: 4000 S. 4028 W. CITY Roosevelt STATE UT ZIP 84066 PHONE NUMBER: (435) 722-1325	10. FIELD AND POOL, OR WILDCAT: BRUNDAGE CANYON
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2053' FSL, 2076' FEL	COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSE 3 T6S R5W	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION NOTICE OF INTENT (Submit in Duplicate) ACIDIZE ALTER CASING FRACTURE TREAT Approximate date work will start: CASING REPAIR CHANGE TO PREVIOUS PLANS OPERATOR CHANGE CHANGE TUBING PLUG AND ABANDON CHANGE WELL STATUS PRODUCTION (START/RESUME) COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF OTHER: 1st. Sales
PLEASE NOTE THAT THE FEDERAL 10-3-65 WENT TO SALES ON NOVEMBER 5, 2008	3.
NAME (PLEASE PRINT) JOLENE HOLMES TITLE REGULATORY	& PERMING ASSISTANT
SIGNATURE	
This space for State use only)	RECEIVED :

NOV 1 3 2008

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING									(hi	AMENDED REPORT FORM 8 (highlight changes) 5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-77326								
																E 00.7	TOIDE N	***	
WEL	L COMP	LETI	ON	OR R	RECC	MPL	.ETIC	N RI	EPOR	T ANI	D LOG		6. 1	- INDIAN,	ALLOTTE	EORI	KIBE N	AME	
1a. TYPE OF WELL	:	OIL WE] G	SAS C		DRY		отн	ER			7. L	INIT or CA	AGREEN	MENT N	IAME		
WELL									_	FEDE	RAL 1								
2. NAME OF OPERA Berry Petr		mpany	/										1	рі йимв 43013	ER: :33386	3			
3. ADDRESS OF OF 4000 S. 402		СІТ	y Ro	osevel	t	STATE	UT	ZIP 84 0	066		NUMBER: 35) 722-	1325			POOL, C			N	
4. LOCATION OF WAT SURFACE: AT TOP PRODUC	1737' FSL 2053	., 176 201	16 F.	EL										QTR/QTR MERIDIAI ESW	, sectio N: 3	и, тоv 6S	vnship,		-,
AT TOTAL DEPT	H: SAME	AS AE	BOVE	Ε.										COUNTY Ouche			13. S		UTAH
14. DATE SPUDDED		0/24/2		HED:		E COMPL 5/2008		A	ABANDONI	ED 🗌	READY TO	PRODUC	E 🗸		VATIONS 374'	(DF, R	KB, RT,	GL):	
18. TOTAL DEPTH:	мо тvo 5,22 6	0	1	9. PLUG	BACK T.I		5,165		20. IF N	MULTIPLE C	OMPLETION	S, HOW N	IANY?*	21. DEF PL	TH BRIDG .UG SET:		MD VD		
22. TYPE ELECTRIC	CAND OTHER W Indust Density	MECHANIC TALL	CAL LOC	SS RUN (S	Submit co	py of each	Ray	nma	, Rey	WAS DST	L CORED? RUN? DNAL SURVE	.	NO NO NO	<u> </u>	YES YES	(S	ubmit ar ubmit re ubmit co	port)	
24. CASING AND L	INER RECORD ((Report al	l strings	s set in we	ell)					1				<u> </u>		,-			
HOLE SIZE	SIZE/GRADE	E V	VEIGHT	(#/ft.)	TOP	(MD)	вотто	M (MD)		EMENTER PTH	CEMENT T NO. OF S		SLU		CEMEN	IT TOP	** A	MOUNT	PULLED
13 1/2"	8 5/8 J-	55	247	#	()	38	31		······································	G	350	280'						
7 7/8"	5 1/2 J-	55	15.5	5#	()	5,	197			PL2	220							
											50/50	340							
																	_		
							ļ					· · · · · · · · ·					_		
							<u> </u>				L								
25. TUBING RECOR	DEPTH SET	T (MID)	BACK	ER SET (N	ID) I	SIZE		DEDTH	SET (MD)	BACKE	R SET (MD)		SIZE	- -	EPTH SE	T (MD)	I BA	CKEDS	ET (MD)
2 7/8"	5,17		PACK	EN SET (IV	10)	312.0		DEFIII	SET (MD)	FAURL	K JET (WD)		SIZL		ALT TIT GE	1 (1910)	+	UNLIN 3	LI (WID)
26. PRODUCING IN	ITERVALS									27. PERFO	RATION REC	ORD				1010 110 2			
FORMATION	NAME	TOP (N	MD)	вотто	M (MD)	TOP	(TVD)	вотто	M (TVD)	INTERVA	AL (Top/Bot -	MD)	SIZE	NO. HOI	.ES	PERF	ORATIO	ON STAT	rus
(A) Uteland B	utte									4,933	- 5,	059	.50	24	Оре	n 🗸	Squ	eezed	
(B) Castle Pe	ak									4,550	4,	737	.50	20	Оре	n 🗸	Squ	eezed	
© Douglas C	Creek									3,835	4,	021	.50	20	Оре	en 🗸	Squ	eezed	
(D)															Оре	n 🗌	Squ	eezed [
28. ACID, FRACTUI	RE, TREATMENT	T, CEMEN	IT SQUE	EEZE, ETC	:. 														
DEPTH	INTERVAL								AMO	T DNA TNUC	YPE OF MAT	ERIAL							
Uteland Butt	te		Frac	w/ 60	,000	#'s sa	nd & 9	81 bb	ls fluid	l									
Castle Peak			Frac	w/ 90	,000	#'s sa	nd & 8	17 bbl	s fluid										
Douglas Cre	ek		Frac	w/ 80,	000	#'s sa	nd & 7	′25 bb	ls fluid										
	TACHMENTS: RICAL/MECHANI RY NOTICE FOR			CEMENT	VERIFICA	ATION	=	GEOLOGI CORE AN	C REPOR'		DST REPOR	т	DIREC	TIONAL S	SURVEY	30. W	ELL ST	ATUS:	
(5/2000)							(CO	NTINUE	ED ON E	BACK)				RE	CE	VE	ED		

(CONTINUED ON BACK)

31. INITIAL PRODUCTION

INTERVAL A (As shown in item #26)

DATE FIRST PRODUCED: TEST DATE:		HOURS TESTE	D:		OIL - BBL;	GAS - MCF:	WATER - BBL:	PROD. METHOD:				
11/5/2008	3	11/18/20	80		24		24 RATES: →		57	242	20	Pumping
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS Producing		
				IN'	TERVAL B (As show	wn in item #26)						
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTE	D:	TEST PRODUCTION RATES: →	OIL BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:		
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS MCF:	WATER - BBL:	INTERVAL STATUS		
	· · · · · · · · · · · · · · · · · · ·			IN	TERVAL C (As show	wn in item #26)			· <u></u>			
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTE	D:	TEST PRODUCTION RATES: →	OIL - BBL:	GAS MCF:	WATER - BBL:	PROD, METHOD:		
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTŲ – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS		
				IN	TERVAL D (As show	wn in item #26)	-					
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTE	D:	TEST PRODUCTION RATES: →	OIL BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:		
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL ~ BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS		

SOLD

33. SUMMARY OF POROUS ZONES (Include Aquifers):

Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.

Formation	Top (MD)	Bottom (MD)	Descriptions, Contents, etc.	Name	Top (Measured Depth)
				GR (NEW) MAHOGANY TGR3 DC BLACK SHALE CASTLE PEAK UTELAND WASATCH	1,197 1,797 2,812 3,559 4,157 4,467 4,889 5,087

^{35.} ADDITIONAL REMARKS (Include plugging procedure)

NAME (PLEASE PRINT) SHELLEY E. CROZIER SIGNATURE

TITLE REGULATORY & PERMITTING SPECIALIST

34. FORMATION (Log) MARKERS:

11/25/2008

This report must be submitted within 30 days of

• completing or plugging a new well

- · drilling horizontal laterals from an existing well bore
- · recompleting to a different producing formation
- · reentering a previously plugged and abandoned well

DATE

- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

**!TEM 24: Cement Top - Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

^{*} ITEM 20: Show the number of completions if production is measured separately from two or more formations.

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

(5/2000)

+(JК	M:	y
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L	DIVISION OF OIL, GAS AND MI	NING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list					
SUNDRY	SUNDRY NOTICES AND REPORTS ON WELLS							
Do not use this form for proposals to drill ne drill horizontal la	ew wells, significantly deepen existing wells below cur terals. Use APPLICATION FOR PERMIT TO DRILL f	rent bottom-hole depth, reenter plugged wells, or to orm for such proposals.	7. UNIT or CA AGREEMENT NAME:					
1. TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER: See Attached List					
2. NAME OF OPERATOR:			9. API NUMBER:					
Berry Petroleum 3. ADDRESS OF OPERATOR:		PHONE NUMBER:	Attached 10. FIELD AND POOL, OR WILDCAT:					
Rt 2 Box 7735	Roosevelt STATE UT ZIP		10. FIELD AND FOOL, OR WILDOAT.					
4. LOCATION OF WELL	Section 1		and the fact that the first					
FOOTAGES AT SURFACE:			соилту: Duchesne					
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN:		STATE: UTAH					
11. CHECK APPE	ROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA					
TYPE OF SUBMISSION		TYPE OF ACTION	, 6 6 6					
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION					
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL					
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON					
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR					
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE					
✓ SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL					
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF					
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:					
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION						
Produced wastewater from our enhanced oil recovery	n Berry Petroleum Company wel project(s) in the Brundage Cany	pertinent details including dates, depths, volun Is (see attached well list) will be on Field or they will be trucked t	or have been used for injection in					
waste water disposal sites	:	CO	PY SENT TO OPERATOR					
• R.N. Industries, Inc. Sec		Dat	e: 12-13-2012					
MC & MC Disposal Sec.								
	ge Sec. 12, T5S, R19E, LaPoint 32, T1S, R1W, Roosevelt	Init	ials: <u>K5</u>					
	osevelt Location Pleasant Valley							
	ont or 20250 W 2000 S Duchesn							
• Pro vvater 12223 Highlai		nonga Ca 91739 Location – Blue F roved by the	Bench					
•		h Division of						
		as and Mining						
		1 1						
	Date:	2/11/2						
NAME (PLEASE PRINT) Krista Med	cham By:	Sr. Regulatory &	R Permitting Tech					
+ to Into	MILLANAM	11/21/2012						
SIGNATURE Y W W W	3001 INV	DATE						
(This space for State use only)	ediral Approval of a for Federal a	this ation	RECEIVED					
Facult	I for Calerol A	iells.	DEC 0 6 2012					
1 Equire	a gor raine							
(5/2000)		tructions on Reverse Side)	/.OFO!L,GAS&MIN!NG					

(See Instructions on Reverse Side)

API	Well Name	Lease
	#1 DLB 12-15-56	Fee
43-013-33447		Fee
43-013-33378	14-11-56 DLB	Fee
	B C UTE TRIBAL 14-15	14-20-H62-3412
	B C UTE TRIBAL 16-16	14-20-H62-3413
43-013-30829	B C UTE TRIBAL 8-21	14-20-H62-3414
43-013-30755	BC UTE TRIBAL 4-22	14-20-H62-3415
43-013-33216	BERRY TRIBAL 1-23-54	14-20-H62-4943
43-013-33867	BERRY TRIBAL 2-34D-54	14-20-H62-4955
43-013-33384	BERRY TRIBAL 4-34-54	14-20-H62-4955
43-013-33381	BERRY TRIBAL 7-23-54	14-20-H62-4943
43-013-33383	BERRY TRIBAL 7-34-54	14-20-H62-4955
43-013-33417	BERRY TRIBAL 8-23D-54	14-20-H62-4943
43-013-33465	BERRY TRIBAL 9-23-54	14-20-H62-4943
43-013-33382	BERRY TRIBAL 9-34-54	14-20-Н62-4955
43-013-33724	BERRY TRIBAL 10-23D-54	14-20-H62-4943
43-013-33422	BERRY TRIBAL 10-34D-54	14-20-Н62-4955
43-013-33725	BERRY TRIBAL 11-23D-54	14-20-H62-4943
43-013-33529	BERRY TRIBAL 11-34D-54	14-20-H62-4955
43-013-50527	BERRY TRIBAL 12-34D-54	14-20-Н62-4955
43-013-34043	BERRY TRIBAL 13-23-54	14-20-Н62-4943
43-013-33989	BERRY TRIBAL 14-23D-54	14-20-Н62-4943
43-013-33217	BERRY TRIBAL 15-23-54	14-20-H62-4943
43-013-33411	BERRY TRIBAL 15-34-54	14-20-H62-4955
43-013-33464	BERRY TRIBAL 16-34D-54	14-20-Н62-4955
43-013-50524	FEDERAL 1-1D-64	UTU-77321
43-013-51142	FEDERAL 1-1D-65	UTU-77326
43-013-51232	FEDERAL 1-11-65	UTU-77330
43-013-50326	FEDERAL 10-1D-65	UTU-77326
	FEDERAL 10-2-65	UTU-77326
	FEDERAL 10-3-65	UTU-77326
	FEDERAL 10-6D-64	UTU-77322
	FEDERAL 11-10-65	UTU-77330
	FEDERAL 11-1D-65	UTU-77326
	FEDERAL 11-2D-65	UTU-77326
	FEDERAL 11-4D-64	UTU-77314
	FEDERAL 11-5D-64	UTU-8894A
	FEDERAL 11-6D-64	UTU-77322
	FEDERAL 12-1D-65	UTU-77326
	FEDERAL 12-3D-64	UTU-77321
	FEDERAL 12-5D-64	UTU-8894A
	FEDERAL 12-6D-64	UTU-77322
	FEDERAL 1-2D-64	UTU-77321
	FEDERAL 1-2D-65	UTU-77326
	FEDERAL 13-1D-65	UTU-77326
	FEDERAL 13-5D-64	UTU-8894A
	FEDERAL 13-6D-64	UTU77322
43-013-50330	FEDERAL 14-1D-65	UTU-77326

43-013-50338	FEDERAL 14-5D-64	UTU-8894A
	FEDERAL 14-6D-64	UTU-77322
	FEDERAL 15-1D-65	UTU-77326
	FEDERAL 15-2D-65	UTU-77326
	FEDERAL 15-5D-65	UTU-77327
	FEDERAL 16-1D-65	UTU-77326
	FEDERAL 16-5-65	UTU-77327
43-013-50266	FEDERAL 1-6-64	UTU-77322
43-013-51233	FEDERAL 2-11D-65	UTU-77326
43-013-50759	FEDERAL 2-1D-65	UTU-77326
43-013-33385	FEDERAL 2-2-65	UTU-77326
43-013-34018	FEDERAL 2-2D-64	UTU-77321
43-013-34286	FEDERAL 2-6D-64	UTU-77322
43-013-51093	FEDERAL 3-12D-65	UTU-77326
43-013-50760	FEDERAL 3-1D-65	UTU-77326
43-013-34001	FEDERAL 3-2D-65	UTU-77326
43-013-50782	FEDERAL 3-4D-65	UTU-77327
43-013-34287	FEDERAL 3-5D-64	UTU-8894A
43-013-50268	FEDERAL 3-6D-64	UTU-77322
43-013-51094	FEDERAL 4-12D-65	UTU-77326
43-013-50736	FEDERAL 4-3D-64	UTU-77321
43-013-50521	FEDERAL 4-4D-65	UTU-77327
43-013-50263	FEDERAL 4-5D-64	UTU-8894A
43-013-50267	FEDERAL 4-6D-64	UTU-77322
43-013-51095	FEDERAL 5-12D-65	UTU-77330
43-013-50761	FEDERAL 5-1D-65	UTU-77326
43-013-33448	FEDERAL 5-3-64	UTU-77321
43-013-33450	FEDERAL 5-4-64	UTU-77326
43-013-33387	FEDERAL 5-4-65	UTU-77327
43-013-50259	FEDERAL 5-5D-64	UTU-8894A
43-013-33489	FEDERAL 5-6-65	UTU-77327
43-013-50269	FEDERAL 5-6D-64	UTU-77322
43-013-33491	FEDERAL 6-11-65	UTU-77330
43-013-51096	FEDERAL 6-12D-65	UTU-77330
43-013-32699	FEDERAL 6-1-65	UTU-77325
43-013-32557	FEDERAL 6-2-65	UTU-77326
43-013-50522	FEDERAL 6-3D-64	UTU-77321
43-013-34288	FEDERAL 6-5D-64	UTU-8894A
	FEDERAL 6-6D-64	UTU-77322
	FEDERAL 6-6D-65	UTU-77327
	FEDERAL 7-11D-65	UTU-77330
-	FEDERAL 7-1D-65	UTU-77325
<u>}</u>	FEDERAL 7-2D-64	UTU-77321
	FEDERAL 7-2D-65	UTU-77326
	FEDERAL 7-3D-65	UTU-77326
	FEDERAL 7-6D-64	UTU-77322
	FEDERAL 8-11D-65	UTU-77326
	FEDERAL 8-1-64	UTU-77321
43-013-50350	FEDERAL 8-1D-65	UTU-77326

43-013-33581	FEDERAL 8-2D-64	UTU-77321
	FEDERAL 8-2D-65	UTU-77326
	FEDERAL 8-6D-64	UTU-77322
	FEDERAL 9-1D-65	UTU-77326
	FEDERAL 9-2D-65	UTU-77326
	FEDERAL 9-6D-64	UTU-77322
	FOY TRIBAL 11-34-55	UTU-76968
	FOY TRIBAL 12H-33-55	FEE
	LC FEE 10-28D-56	FEE
	LC FEE 10-31D-45	FEE
	LC FEE 1-22-57	FEE
	LC FEE 1-22D-56	FEE
	LC FEE 1-31D-45	FEE
	LC FEE 13-29-45	FEE
	LC FEE 15-23D-56	FEE
	LC FEE 16-16D-56	FEE
	LC FEE 2-20D-56	FEE
	LC FEE 6-12-57	FEE
	LC FEE 8-28D-56	FEE
	LC FEE 8-29-45	FEE
	LC FEE 9-12D-57	FEE
	LC FEE 9-19-56	FEE
	LC TRIBAL 10-16D-56	14-20-H62-6301
	LC TRIBAL 10-21-56	14-20-H62-3433
	LC TRIBAL 11-17-56	14-20-H62-6300
	LC TRIBAL 11-3D-56	14-20-H62-6435
	LC TRIBAL 12-22D-56	14-20-H62-6302
	LC TRIBAL 12H-6-56	14-20-H62-5500
	LC TRIBAL 13-16D-56	14-20-H62-5623
	LC TRIBAL 13H-3-56	14-20-H62-6435
	LC TRIBAL 14-14D-56	14-20-H62-6436
43-013-50834	LC TRIBAL 14-15D-56	14-20-H62-6435
	LC TRIBAL 14-2-56	14-20-H62-6472
	LC TRIBAL 15-15D-56	14-20-H62-6435
43-013-50606	LC TRIBAL 15-22D-56	14-20-H62-6302
43-013-50871	LC TRIBAL 15-26-56	14-20-H62-6471
43-013-51132	LC TRIBAL 16-30D-56	2OG-000-5500
43-013-33608	LC TRIBAL 1-9-56	14-20-H62-5657
43-013-33538	LC TRIBAL 2-16D-56	14-20-H62-5623
43-013-51429	LC TRIBAL 2-28D-45	2OG-000-5500
43-013-50866	LC TRIBAL 2-28D-56	14-20-H62-6473
43-013-50925	LC TRIBAL 2-5D-56	14-20-Н62-6432
43-013-50926	LC TRIBAL 2-9D-56	14-20-H62-5657
43-013-50598	LC TRIBAL 3-15D-56	14-20-H62-6435
43-013-33541	LC TRIBAL 3-17-56	14-20-H62-5655
43-013-50751	LC TRIBAL 3-21D-56	14-20-Н62-3433
43-013-50976	LC TRIBAL 3-34-45	2OG-000-5500
	LC TRIBAL 3-5-56	14-20-H62-6257
43-013-33539	LC TRIBAL 4-16-56	14-20-H62-6301

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42 012 50262	LC TRIDAL 4 27D 50	114 20 3362 6202
	LC TRIBAL 4-27D-56	14-20-H62-6303
	LC TRIBAL 5-14D-56	14-20-H62-6436
	LC TRIBAL 5-21D-56	14-20-H62-3433
	LC TRIBAL 5-23D-56	14-20-H62-6434
	LC TRIBAL 6-22D-56	14-20-H62-6302
	LC TRIBAL 6-27D-56	14-20-H62-6303
	LC TRIBAL 6-28-45	2OG-000-5500
	LC TRIBAL 7-27-45	2OG-000-5500
	LC TRIBAL 7-3-56	14-20-H62-5656
	LC TRIBAL 8-16D-56	14-20-H62-6301
-	LC TRIBAL 8-28-46	14-20-H62-5500
	LC TRIBAL 8-30D-56	2OG-000-5500
	LC TRIBAL 8-4-56	14-20-H62-6256
	LC TRIBAL 9-15D-56	14-20-H62-6435
	LC TRIBAL 9-28D-45	2OG-000-5500
	LC TRIBAL 9-8D-56	2OG-000-5500
	LC TRIBAL 9-9D-56	2OG-000-5500
	LC Tribal 11-24-45	2OG-000-5500
	MOON TRIBAL 10-2-54	14-20-Н62-3404
	MOON TRIBAL 10-27-54	14-20-Н62-3375
43-013-32845	MOON TRIBAL 11-27-54	14-20-H62-3375
	MOON TRIBAL 12-23-54	14-20-H62-4943
43-013-32541	MOON TRIBAL 12-27-54	14-20-H62-3375
43-013-32937	MOON TRIBAL 1-27-54	14-20-H62-3375
43-013-32801	MOON TRIBAL 13-27-54	14-20-Н62-3375
43-013-32408	MOON TRIBAL 14-27-54	14-20-H62-3375
43-013-32846	MOON TRIBAL 15-27-54	14-20-Н62-3375
43-013-32927	MOON TRIBAL 16-23-54	14-20-H62-4943
	MOON TRIBAL 16-27D-54	14-20-H62-3375
43-013-32613	MOON TRIBAL 3-27-54	14-20-H62-3375
43-013-32800	MOON TRIBAL 4-23-54	14-20-H62-4943
43-013-32938	MOON TRIBAL 5-23-54	14-20-H62-4943
43-013-32802	MOON TRIBAL 5-27-54	14-20-H62-3375
43-013-32843	MOON TRIBAL 6-23-54	14-20-H62-4943
43-013-32407	MOON TRIBAL 6-27-54	14-20-H62-3375
43-013-33365	MOON TRIBAL 7-27D-54	14-20-H62-3375
	MOON TRIBAL 8-27-54	14-20-Н62-3375
43-013-32782	MYRIN TRIBAL 14-19-55	14-20-H62-5058
43-013-32934	MYRIN TRIBAL 16-19-55	14-20-H62-5058
43-013-33152	NIELSEN FEE 13-11-56	14-20-H62-5620
43-013-32737	NIELSEN MARSING 13-14-56	FEE
43-013-31131	S BRUNDAGE CYN UTE TRIBAL 4-27	14-20-Н62-3375
43-013-30948	S BRUNDAGE UTE TRIBAL 1-30	14-20-H62-3417
43-013-30933	S COTTONWOOD RIDGE UTE TRIBAL 1-19	14-20-H62-4919
43-007-30890	SCOFIELD THORPE 22-41X RIG SKID	FEE
43-007-31001	SCOFIELD-THORPE 23-31	FEE
43-007-30991	SCOFIELD-THORPE 35-13	FEE
43-013-50686	SFW FEE 14-10D-54	FEE
43-013-50247	SFW FEE 15-10-54	FEE

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	SFW TRIBAL 10-10D-54	14-20-H62-5517
	SFW TRIBAL 9-10D-54	14-20-H62-5517
	SOWERS CANYON 9-27	14-20-H62-4753/UTU-76967
	SOWERS CYN UTE TRIBAL 3-26	14-20-H62-3444
	ST TRIBAL 1-15D-54	14-20-H62-4661
	ST TRIBAL 2-15-54	14-20-H62-4661
	ST TRIBAL 3-15D-54	14-20-H62-4661
	ST TRIBAL 4-15-54	14-20-H62-4661
	ST TRIBAL 5-15D-54	14-20-H62-4661
	ST TRIBAL 6-15-54	14-20-H62-4661
	ST TRIBAL 7-15D-54	14-20-H62-4661
43-013-32851	ST TRIBAL 8-15-54	14-20-H62-4661
43-013-33951	ST TRIBAL 9-15D-54	14-20-H62-4661
43-013-50245	STATE TRIBAL 16-10-54	14-20-H62-5517
43-013-32953	STATE TRIBAL 5-18-54	14-20-Н62-5035
43-013-32952	STATE TRIBAL 7-18-54	14-20-H62-5035
	T C UTE TRIBAL 9-23X	14-20-H62-3443
43-013-31699	TABBY CANYON 1-21	14-20-H62-4825/UTU-76965
43-013-31700	TABBY CANYON 8-22	14-20-H62-4754/UTU-76966
43-013-30945	TABBY CYN UTE TRIBAL 1-25	14-20-Н62-3537
43-013-33121	TAYLOR FEE 13-22-56	FEE
43-013-33140	TAYLOR FEE 7-14-56	FEE
43-013-32738	TAYLOR HERRICK 10-22-56	FEE
43-013-51271	UTE FEE 14-9D-54	FEE
43-013-51272	UTE FEE 15-9D-54	FEE
43-013-33720	UTE FEE 2-13-55	FEE
43-013-51259	UTE FEE 9-9-54	FEE
43-013-33055	UTE TRIBAL 10-12-55	14-20-H62-5056
43-013-33205	UTE TRIBAL 10-14-54	14-20-H62-5033
43-013-32601	UTE TRIBAL 10-14-55	14-20-H62-5016
43-013-32587	UTE TRIBAL 10-15-54	14-20-H62-4661
43-013-32977	UTE TRIBAL 10-15-55	14-20-H62-5017
43-013-33129	UTE TRIBAL 10-16-54	14-20-H62-3413
43-013-32345	UTE TRIBAL 10-16-55	14-20-H62-5024
43-013-33133	UTE TRIBAL 10-17-54	14-20-H62-4731
43-013-33300	UTE TRIBAL 10-18-54	14-20-H62-4919
43-013-32717	UTE TRIBAL 10-19-54	14-20-H62-3528
	UTE TRIBAL 10-20-54	14-20-H62-3529
	UTE TRIBAL 10-21-55	14-20-H62-4825
	UTE TRIBAL 10-22-54	14-20-H62-3415
	UTE TRIBAL 10-22D-55	14-20-H62-4754
	UTE TRIBAL 10-23D-55	14-20-H62-3443
	UTE TRIBAL 10-24-54	14-20-H62-4716
	UTE TRIBAL 10-24D-55	14-20-H62-4749
	UTE TRIBAL 10-25-55	14-20-H62-3537
	UTE TRIBAL 10-26D-54	14-20-H62-4954
	UTE TRIBAL 10-26D-55	14-20-H62-3444
	UTE TRIBAL 10-27D-55	14-20-H62-4753
	UTE TRIBAL 10-28-54	14-20-H62-4740
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		14-20-H62-5019
	UTE TRIBAL 10-29-54	14-20-H62-5036
	UTE TRIBAL 10-29D-55	14-20-H62-5020
	UTE TRIBAL 10-31-54	14-20-H62-4946
	UTE TRIBAL 10-31-55	14-20-H62-5060
	UTE TRIBAL 10-32-54	14-20-H62-4947
	UTE TRIBAL 10-33-54	14-20-H62-4948
	UTE TRIBAL 10-35-55	14-20-H62-4945
	UTE TRIBAL 10-36D-55	14-20-H62-4944
	UTE TRIBAL 10S-21D-54	14-20-H62-3141
	UTE TRIBAL 11-12-55	14-20-H62-5518
	UTE TRIBAL 11-13-54	14-20-H62-4894
	UTE TRIBAL 11-13-55	14-20-H62-4845
	UTE TRIBAL 11-14-55	14-20-H62-5016
	UTE TRIBAL 11-15-54	14-20-H62-4661
	UTE TRIBAL 11-15-55	14-20-H62-5017
	UTE TRIBAL 11-16-54	14-20-H62-3413
	UTE TRIBAL 11-17	14-20-H62-4731
	UTE TRIBAL 11-19	14-20-H62-3528
	UTE TRIBAL 11-20	14-20-H62-3529
	UTE TRIBAL 11-20-55	14-20-H62-5018
	UTE TRIBAL 11-21-54	14-20-H62-3414
	UTE TRIBAL 11-22-54	14-20-H62-3415
	UTE TRIBAL 11-22-55	14-20-H62-4754
	UTE TRIBAL 11-23-55	14-20-H62-3443
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	UTE TRIBAL 11-25	14-20-H62-3537
43-013-32856	UTE TRIBAL 11-25-54	14-20-H62-3440
	UTE TRIBAL 11-25-56	14-20-H62-5065
43-013-32844	UTE TRIBAL 11-26-54	14-20-H62-4954
	UTE TRIBAL 11-26D-55	14-20-H62-3444
43-013-32615	UTE TRIBAL 11-27-55	14-20-H62-4753
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43-013-32530	UTE TRIBAL 11-31-54	14-20-H62-4946
43-013-33793	UTE TRIBAL 11-32D-54	14-20-H62-4947
43-013-32522	UTE TRIBAL 11-33-54	14-20-H62-4948
43-013-33783	UTE TRIBAL 11-35-55	14-20-H62-5053
43-013-33214	UTE TRIBAL 11-36D-55	14-20-H62-4944
43-013-33769	UTE TRIBAL 1-14D-54	14-20-Н62-5033
43-013-33279	UTE TRIBAL 1-14D-55	14-20-H62-5016
43-013-32664	UTE TRIBAL 11-5-54	14-20-H62-5516
43-013-32978	UTE TRIBAL 1-15-55	14-20-H62-5017
43-013-33128	UTE TRIBAL 1-16-54	14-20-Н62-3413
43-013-30966	UTE TRIBAL 1-20	14-20-Н62-3529
43-013-32414	UTE TRIBAL 1-20-55	14-20-H62-5018
43-013-32369	UTE TRIBAL 12-14-54	14-20-Н62-5033
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43-013-50476 UTE TRIBAL 12-14D-55 14-20-H62-4661 43-013-32205 UTE TRIBAL 12-15 14-20-H62-5017 43-013-32981 UTE TRIBAL 12-15-55 14-20-H62-3413	
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43-013-33077 UTE TRIBAL 12-18-54 14-20-H62-3528	
43-013-32716 UTE TRIBAL 12-19-54 14-20-H62-3529	
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43-013-33801 UTE TRIBAL 12-26D-54 14-20-H62-3444	
43-013-34118 UTE TRIBAL 12-26D-55 14-20-H62-4740	
43-013-32765 UTE TRIBAL 12-28-54 14-20-H62-5019	
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43-013-32572 UTE TRIBAL 12-29-54 14-20-H62-5020	
43-013-33418 UTE TRIBAL 12-29D-55 14-20-H62-5020	
43-013-33215 UTE TRIBAL 1-22D-54 14-20-H62-3415	-
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43-013-33907 UTE TRIBAL 12-31D-54 14-20-H62-4946	
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43-013-33090 UTE TRIBAL 12-33-54 14-20-562-4948	
43-013-32524 UTE TRIBAL 1-23-55 14-20-H62-3443	
43-013-33782 UTE TRIBAL 12-35D-55 14-20-H62-4945	. "
43-013-32354 UTE TRIBAL 12-36-55 14-20-H62-4944	
43-013-32259 UTE TRIBAL 1-24-55 14-20-H62-4749	
43-013-31912 UTE TRIBAL 1-26 14-20-H62-3444	
43-013-33680 UTE TRIBAL 1-26D-54 14-20-H62-4943	
43-013-32416 UTE TRIBAL 1-27-55 14-20-H62-4753	
43-013-31549 UTE TRIBAL 1-28 14-20-H62-4740	
43-013-33784 UTE TRIBAL 1-28D-55 14-20-H62-5019	
43-013-33184 UTE TRIBAL 12Q-25-55 14-20-H62-3537	
43-013-32599 UTE TRIBAL 13-13-55 14-20-H62-4845	
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43-013-32206 UTE TRIBAL 13-20 14-20-H62-3529	
43-013-32841 UTE TRIBAL 13-20-55 14-20-H62-5018	_
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	UTE TRIBAL 13-22	14-20-H62-3415
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	UTE TRIBAL 13-24	14-20-H62-4749
	UTE TRIBAL 13-25	14-20-H62-3537
	UTE TRIBAL 13-26-54	14-20-H62-4954
	UTE TRIBAL 13-26D-55	14-20-H62-3444
	UTE TRIBAL 13-28-54	14-20-H62-4740
	UTE TRIBAL 13-28D-55	14-20-H62-5019
	UTE TRIBAL 13-29-54	14-20-H62-5032
43-013-33501	UTE TRIBAL 1-31-55	14-20-H62-5060
43-013-30872	UTE TRIBAL 1-32R	14-20-H62-4947
43-013-32185	UTE TRIBAL 1-33	14-20-H62-4948
43-013-32409	UTE TRIBAL 13-30-54	14-20-H62-4662
43-013-32688	UTE TRIBAL 13-31-54	14-20-H62-4946
43-013-32692	UTE TRIBAL 13-32-54	14-20-H62-4947
43-013-32742	UTE TRIBAL 13-33-54	14-20-H62-4948
43-013-32806	UTE TRIBAL 13-35-54	14-20-H62-5053
43-013-34117	UTE TRIBAL 13-35D-55	14-20-H62-4945
43-013-33624	UTE TRIBAL 13-36D-55	14-20-H62-4944
43-013-32186	UTE TRIBAL 1-34	14-20-H62-4955
43-013-50408	UTE TRIBAL 1-34D-55	14-20-H62-5028
43-013-32567	UTE TRIBAL 1-35-54	14-20-H62-5032
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43-013-32760	UTE TRIBAL 1-36-55	14-20-H62-4944
43-013-33380	UTE TRIBAL 13H-16-55	14-20-H62-5024
43-013-33112	UTE TRIBAL 14-14-54	14-20-H62-5033
43-013-32979	UTE TRIBAL 14-15-55	14-20-H62-5017
43-013-33123	UTE TRIBAL 14-16-54	14-20-H62-3413
43-013-32147	UTE TRIBAL 14-17	14-20-H62-4919
43-013-32984	UTE TRIBAL 14-18-55	14-20-H62-5057
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43-013-32384	UTE TRIBAL 14-21-54	14-20-H62-3414
43-013-32593	UTE TRIBAL 14-22-54	14-20-H62-3415
43-013-33717	UTE TRIBAL 14-22D-55	14-20-H62-4754
43-013-33915	UTE TRIBAL 14-23D-55	14-20-H62-3443
43-013-33912	UTE TRIBAL 14-24D-55	14-20-H62-4749
43-013-32988	UTE TRIBAL 14-24-56	14-20-H62-5064
43-013-33912	UTE TRIBAL 14-24D-55	14-20-H62-4749
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43-013-32750	UTE TRIBAL 14-25-55	14-20-H62-3537
43-013-33673	UTE TRIBAL 14-26D-54	14-20-H62-4954
43-013-33361	UTE TRIBAL 14-26D-55	14-20-H62-3444
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43-013-32348	UTE TRIBAL 14-28-55	14-20-H62-5019
43-013-33278	UTE TRIBAL 14-28D-54	14-20-H62-5036
43-013-33042	UTE TRIBAL 14-31D-54	14-20-H62-4946
43-013-32523	UTE TRIBAL 14-32-54	14-20-H62-4947
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43-013-33093 UTE TRIBAL 14-33-54	14-20-H62-4949
43-013-33955 UTE TRIBAL 14-35D-55	14-20-H62-4945
43-013-32355 UTE TRIBAL 14-36-55	14-20-H62-4944
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43-013-33479 UTE TRIBAL 14Q-30-54	14-20-H62-4662
43-013-33212 UTE TRIBAL 15-13D-55	14-20-H62-4845
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43-013-31648 UTE TRIBAL 15-16	14-20-H62-3413
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43-013-32358 UTE TRIBAL 15-17-55	14-20-H62-5025
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43-013-31671 UTE TRIBAL 15-23	14-20-H62-3443
43-013-31129 UTE TRIBAL 15-24R	14-20-H62-4749
43-013-32271 UTE TRIBAL 15-25-55	14-20-H62-3537
43-013-33768 UTE TRIBAL 15-26D-54	14-20-H62-4954
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43-013-33267 UTE TRIBAL 16-22D-55	14-20-H62-4754
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43-013-34042 UTE TRIBAL 16-26-54	14-20-H62-4954
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	UTE TRIBAL 16-27D-55	14-20-H62-4753
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	UTE TRIBAL 16-29-54	14-20-H62-5036
	UTE TRIBAL 16-29-55	14-20-H62-5020
	UTE TRIBAL 16-3-54	14-20-H62-4778
	UTE TRIBAL 16-30-54	14-20-H62-4662
	UTE TRIBAL 16-31D-54	14-20-H62-4946
	UTE TRIBAL 16-32D-54	14-20-H62-4947
	UTE TRIBAL 16-33-54	14-20-H62-4948
	UTE TRIBAL 16-35-55	14-20-H62-4945
	UTE TRIBAL 16-36-55	14-20-Н62-4944
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43-013-33186	UTE TRIBAL 1I-36-55	14-20-Н62-4944
43-013-33111	UTE TRIBAL 2-14-54	14-20-H962-5033
	UTE TRIBAL 2-19	14-20-H62-4919
	UTE TRIBAL 2-20-54	14-20-H62-3529
43-013-33117	UTE TRIBAL 2-21-55	14-20-H62-4825
43-013-32591	UTE TRIBAL 2-22-54	14-20-H62-3415
43-013-32604	UTE TRIBAL 2-22-55	14-20-H62-4754
43-013-33045	UTE TRIBAL 2-23-55	14-20-H62-3443
43-013-32569	UTE TRIBAL 2-24-54	14-20-H62-4716
43-013-31833	UTE TRIBAL 2-25	14-20-H62-3537
43-013-32868	UTE TRIBAL 2-26-54	14-20-H62-4954
43-013-33979	UTE TRIBAL 2-26D-55	14-20-H62-3444
43-013-32179	UTE TRIBAL 2-27	14-20-H62-3375
43-013-33628	UTE TRIBAL 2-27D-55	14-20-H62-4753
43-013-32763	UTE TRIBAL 2-28-54	14-20-H62-4740
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43-013-32680	UTE TRIBAL 2-30-55	14-20-H62-5059
43-013-32894	UTE TRIBAL 2-30D-54	14-20-H62-4662
43-013-32762	UTE TRIBAL 2-31-54	14-20-H62-4946
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43-013-32187	UTE TRIBAL 2-35	14-20-H62-4945
43-013-32422	UTE TRIBAL 2-36-55	14-20-H62-4944
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	UTE TRIBAL 3-14-55	14-20-H62-5016
	UTE TRIBAL 3-14D-54	14-20-H62-5033
	UTE TRIBAL 3-19	14-20-H62-3528
	UTE TRIBAL 3-20-54	14-20-H62-4919
	UTE TRIBAL 3-21-54	14-20-H62-3414
	UTE TRIBAL 3-21-55	14-20-H62-4825
	UTE TRIBAL 3-22-54	14-20-H62-3415
	UTE TRIBAL 3-22-55	14-20-H62-4754
	UTE TRIBAL 3-23-55	14-20-H62-3443
	UTE TRIBAL 3-24R-55 (REENTRY)	14-20-H62-4749
	UTE TRIBAL 3-25	14-20-H62-3537
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42 012 22002 HTE TRIDAL 2 25 56	14.00 1100 5005
43-013-32993 UTE TRIBAL 3-25-56	14-20-H62-5065
43-013-33681 UTE TRIBAL 3-26D-54	14-20-H62-4954
43-013-32417 UTE TRIBAL 3-27-55	14-20-H62-4753
43-013-32261 UTE TRIBAL 3-28-54	14-20-H62-4740
43-013-33723 UTE TRIBAL 3-29-55	14-20-H62-5020
43-013-32625 UTE TRIBAL 3-30-54	14-20-H62-4662
43-013-32862 UTE TRIBAL 3-30-55	14-20-H62-5059
43-013-32527 UTE TRIBAL 3-31-54	14-20-H62-4946
43-013-32410 UTE TRIBAL 3-32-54	14-20-H62-4947
43-013-33363 UTE TRIBAL 3-32D-55	14-20-H62-5206
43-013-32412 UTE TRIBAL 3-33-54	14-20-H62-4948
43-013-33888 UTE TRIBAL 3-35D-55	14-20-H62-5053
43-013-33888 UTE TRIBAL 3-35D-55	14-20-H62-4945
43-013-32751 UTE TRIBAL 3-36-55	14-20-H62-4944
43-013-33185 UTE TRIBAL 3G-31-54	14-20-H62-4946
43-013-33270 UTE TRIBAL 4-14D-54	14-20-H62-5033
43-013-32972 UTE TRIBAL 4-19-54	14-20-H62-3528
43-013-32621 UTE TRIBAL 4-20-54	14-20-H62-4919
43-013-33549 UTE TRIBAL 4-20D-55	14-20-H62-5018
43-013-32378 UTE TRIBAL 4-21-54	14-20-H62-3414
43-013-33044 UTE TRIBAL 4-22-55	14-20-H62-4754
43-013-33627 UTE TRIBAL 4-23D-55	14-20-H62-3443
43-013-32573 UTE TRIBAL 4-24-54	14-20-H62-4716
43-013-33726 UTE TRIBAL 4-24D-55	14-20-H62-4749
43-013-32928 UTE TRIBAL 4-25-55	14-20-H62-3537
43-013-33595 UTE TRIBAL 4-26D-54	14-20-H62-4954
43-013-33978 UTE TRIBAL 4-26D-55	14-20-H62-3444
43-013-33797 UTE TRIBAL 4-27D-55	14-20-H62-4753
43-013-32741 UTE TRIBAL 4-28-54	14-20-H62-4740
43-013-33118 UTE TRIBAL 4-28-55	14-20-H62-5019
43-013-32565 UTE TRIBAL 4-29-54	14-20-H62-5036
43-013-31550 UTE TRIBAL 4-30	14-20-H62-4662
43-013-32767 UTE TRIBAL 4-31-54	14-20-H62-4946
43-013-32896 UTE TRIBAL 4-32-54	14-20-H62-4947
43-013-33379 UTE TRIBAL 4-32-55	14-20-H62-5026
43-013-32871 UTE TRIBAL 4-33-54	14-20-H62-4948
43-013-32357 UTE TRIBAL 4-33-55	14-20-H62-5027
43-013-32188 UTE TRIBAL 4-36	14-20-H62-4944
43-013-31152 UTE TRIBAL 5-13	14-20-H62-4845
43-013-33075 UTE TRIBAL 5-13-54	14-20-H62-4894
43-013-33619 UTE TRIBAL 5-14-54	14-20-H62-5033
43-013-50479 UTE TRIBAL 5-14-55	14-20-H62-5016
43-013-32344 UTE TRIBAL 5-15-55	14-20-H62-5017
43-013-50475 UTE TRIBAL 5-16D-54	14-20-H62-3413
43-013-32204 UTE TRIBAL 5-19	14-20-H62-3528
43-013-31651 UTE TRIBAL 5-20	14-20-H62-4919
43-013-33324 UTE TRIBAL 5-21-54	14-20-H62-3414
43-013-33706 UTE TRIBAL 5-21D-55	14-20-H62-4825
43-013-32624 UTE TRIBAL 5-22-54	14-20-H62-3415

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	UTE TRIBAL 5-25D-55	14-20-H62-3537
	UTE TRIBAL 5-26-54	14-20-H62-4954
	UTE TRIBAL 5-26-55	14-20-H62-3444
	UTE TRIBAL 5-27-55	14-20-H62-4753
	UTE TRIBAL 5-28	14-20-H62-4740
	UTE TRIBAL 5-29-54	14-20-H62-5032
	UTE TRIBAL 5-30-54	14-20-H62-4662
	UTE TRIBAL 5-31	14-20-H62-4946
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	UTE TRIBAL 5-35-54	14-20-H62-5053
	UTE TRIBAL 5-36-55	14-20-H62-4944
	UTE TRIBAL 6-14-54	14-20-H62-5033
	UTE TRIBAL 6-14D-55	14-20-H62-5016
	UTE TRIBAL 6-19-54	14-20-H62-3528
43-013-32622	UTE TRIBAL 6-20-54	14-20-H62-4919
43-013-32164	UTE TRIBAL 6-21	14-20-H62-3414
43-013-32163	UTE TRIBAL 6-22	14-20-H62-3415
43-013-33213	UTE TRIBAL 6-22D-55	14-20-H62-4728
43-013-33187	UTE TRIBAL 6-23D-55	14-20-H62-3443
43-013-32570	UTE TRIBAL 6-24-54	14-20-H62-4716
43-013-32143	UTE TRIBAL 6-25H	14-20-H62-3537
43-013-33625	UTE TRIBAL 6-26D-54	14-20-H62-4954
43-013-33476	UTE TRIBAL 6-26D-55	14-20-H62-3444
43-013-32892	UTE TRIBAL 6-28D-54	14-20-H62-4740
43-013-33172	UTE TRIBAL 6-29-54	14-20-H62-5036
43-013-33120	UTE TRIBAL 6-29-55	14-20-H62-5020
43-013-32783	UTE TRIBAL 6-30-55	14-20-H62-5059
43-013-33325	UTE TRIBAL 6-31D-54	14-20-H62-4946
	UTE TRIBAL 6-32-55	14-20-H62-5026
43-013-32897	UTE TRIBAL 6-32D-54	14-20-H62-4947
43-013-32872	UTE TRIBAL 6-33-54	14-20-H62-4948
	UTE TRIBAL 6-35D-55	14-20-H62-4945
43-013-32265	UTE TRIBAL 6-36-55	14-20-H62-4944
	UTE TRIBAL 7-14-54	14-20-H62-5033
	UTE TRIBAL 7-14-55	14-20-H62-5016
-	UTE TRIBAL 7-15-55	14-20-H62-5017
	UTE TRIBAL 7-16-54	14-20-H62-3413
	UTE TRIBAL 7-19-55	14-20-H62-5058
	UTE TRIBAL 7-20-55	14-20-H62-5018
	UTE TRIBAL 7-20R-54	14-20-H62-3529
	UTE TRIBAL 7-20-54	14-20-H62-3414
	UTE TRIBAL 7-22-54	14-20-H62-3415
	UTE TRIBAL 7-22D-55	14-20-H62-4754
	UTE TRIBAL 7-22D-33	14-20-H62-3443
43-013-32991		14-20-H62-5064
TJ-01J-34791	OIL INDAL 1-47-30	17-20-1102-3004

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	UTE TRIBAL 7-25-56	14-20-H62-5065
	UTE TRIBAL 7-26D-54	14-20-H62-4954
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	UTE TRIBAL 7-29D-55	14-20-H62-5020
	UTE TRIBAL 7-30	14-20-H62-4662
	UTE TRIBAL 7-31-54	14-20-H62-4946
	UTE TRIBAL 7-32-54	14-20-H62-4947
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	UTE TRIBAL 7-35-55	14-20-H62-4945
	UTE TRIBAL 7-36-55	14-20-H62-4944
	UTE TRIBAL 7I-21-54	14-20-H62-3414
43-013-50488	UTE TRIBAL 8-10D-54	14-20-H62-5517
43-013-33204	UTE TRIBAL 8-14-54	14-20-H62-5033
43-013-50477	UTE TRIBAL 8-15D-55	14-20-H62-5017
43-013-32840	UTE TRIBAL 8-19-54	14-20-H62-3528
43-013-32864	UTE TRIBAL 8-19-55	14-20-H62-5058
43-013-32973	UTE TRIBAL 8-20-54	14-20-H62-3529
43-013-50435	UTE TRIBAL 8-21D-55	14-20-H62-4825
43-013-32590	UTE TRIBAL 8-22-54	14-20-H62-3415
43-013-33552	UTE TRIBAL 8-23D-55	14-20-H62-3443
43-013-33420	UTE TRIBAL 8-24-55	14-20-H62-4716
43-013-32780	UTE TRIBAL 8-25-54	14-20-H62-3440
43-013-32620	UTE TRIBAL 8-25-55	14-20-H62-3537
43-013-33682	UTE TRIBAL 8-26D-54	14-20-H62-4954
43-013-33859	UTE TRIBAL 8-26D-55	14-20-H62-3444
43-013-34058	UTE TRIBAL 8-27D-55	14-20-H62-4753
43-013-32766	UTE TRIBAL 8-28-54	14-20-H62-4740
43-013-32694	UTE TRIBAL 8-28-55	14-20-H62-5019
43-013-33119	UTE TRIBAL 8-29-55	14-20-H62-5020
43-013-32746	UTE TRIBAL 8-30-54	14-20-H62-4662
43-013-32869	UTE TRIBAL 8-31-54	14-20-H62-4946
43-013-32673	UTE TRIBAL 8-31-55	14-20-H62-5032
43-013-32870	UTE TRIBAL 8-32-54	14-20-Н62-4947
43-013-32421	UTE TRIBAL 8-32-55	14-20-H62-5026
43-013-33089	UTE TRIBAL 8-33-54	14-20-H62-4948
43-013-50436	UTE TRIBAL 8-34D-55	14-20-H62-5028
43-013-32267	UTE TRIBAL 8-35-55	14-20-H62-4945
43-013-32423	UTE TRIBAL 8-36-55	14-20-H62-4944
43-013-50853	UTE TRIBAL 8L-21D-54	14-20-H62-3141
43-013-33328	UTE TRIBAL 9-13D-55	14-20-H62-4845
43-013-33796	UTE TRIBAL 9-14D-54	14-20-H62-5033
<u> </u>	UTE TRIBAL 9-15-55	14-20-H62-5017
	UTE TRIBAL 9-16-54	14-20-H62-3413

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43-013-32687 I	UTE TRIBAL 9-17-54	14-20-H62-4731
43-013-32144	UTE TRIBAL 9-18	14-20-H62-4919
43-013-31831 J	UTE TRIBAL 9-19	14-20-H62-3528
43-013-32379 I	UTE TRIBAL 9-20-54	14-20-H62-3529
43-013-33675	UTE TRIBAL 9-20D-55	14-20-H62-5018
43-013-33040	UTE TRIBAL 9-21-54	14-20-H62-3414
43-013-32889	UTE TRIBAL 9-22-54	14-20-H62-3415
43-013-32606	UTE TRIBAL 9-22-55	14-20-H62-4754
43-013 - 32268	UTE TRIBAL 9-24-55	14-20-H62-4749
43-013-32390 I	UTE TRIBAL 9-25-55	14-20-H62-3537
43-013-32191 T	UTE TRIBAL 9-26	14-20-H62-4728
43-013-33359	UTE TRIBAL 9-26D-55	14-20-H62-3444
43-013-32388	UTE TRIBAL 9-28-54	14-20-H62-4740
43-013-33787	UTE TRIBAL 9-28D-55	14-20-H62-5019
43-013-32566	UTE TRIBAL 9-29-54	14-20-H62-5036
43-013-32383 I	UTE TRIBAL 9-30-54	14-20-H62-4662
43-013-32529	UTE TRIBAL 9-31-54	14-20-H62-4946
43-013-33508	UTE TRIBAL 9-31-55	14-20-H62-5060
43-013-32538	UTE TRIBAL 9-32-54	14-20-H62-4947
43-013-32549	UTE TRIBAL 9-33-54	14-20-H62-4948
43-013-32781	UTE TRIBAL 9-35-54	14-20-H62-5053
43-013-33047	UTE TRIBAL 9-35-55	14-20-H62-4945
43-013-33239	UTE TRIBAL 9-36D-55	14-20-H62-4944
43-013-33276	UTE TRIBAL 9S-19-54	14-20-H62-3528
43-013-33245	UTE TRIBAL 9S-25-55	14-20-H62-3537
43-013-50997	Vieira Tribal 4-4-54	14-20-H62-5659
43-013-33122	WILCOX ELIASON 7-15-56	FEE
43-013-33150	WILCOX FEE 1-20-56	FEE
43-013-33151	WILCOX FEE 15-16-56	FEE
43-013-32550	WILLIAMSON TRIBAL 3-34-54	14-20-H62-4955
43-013-32551	WILLIAMSON TRIBAL 5-34-54	14-20-H62-4955
43-013-31311	Z and T UTE TRIBAL 12-22	14-20-H62-3415
43-013-31280	Z and T UTE TRIBAL 2-21	14-20-H62-3414
43-013-31282	Z and T UTE TRIBAL 7-19	14-20-H62-4919
43-013-31310	Z and T UTE TRIBAL 7-25	14-20-H62-3537

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET (for state use only)

ROUTING	
CDW	

X - Change of Operator (Well Sold)			Operator Name Change/Merger					
The operator of the well(s) listed below has changed, effective:			6/1/2014					
FROM: (Old Operator):			TO: (New Operator):					
Berry Petroelum Company, LLC N4075			Linn Operating		5			
1999 Broadway Street , Suite 3700				1999 Broadwa				
Denver, CO 80202				Denver, CO 80	0202			
1								
Phone: 1 (303) 999-4400				Phone: 1 (303)	999-4400			
CA No.				Unit:	Berry Pik	t EOR 246-02		
					Brundage	Canyon		
WELL NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE TYPE	WELL	WELL
					NO		TYPE	STATUS
See Attached List				<u> </u>		<u> </u>	<u>L</u>	
OPERATOR CHANGES DOCUMENTA	ATI	ON						
Enter date after each listed item is completed								
1. (R649-8-10) Sundry or legal documentation wa	s rec	eived fi	rom the	FORMER op	erator on:	6/13/2014		
2. (R649-8-10) Sundry or legal documentation wa	s rec	eived fr	rom the	NEW operator	r on:	6/13/2014	•	
3. The new company was checked on the Departm	nent	of Con	nmerce	e, Division of C	orporation	s Database on:	•	6/17/2014
4a. Is the new operator registered in the State of U				Business Num	ber:	9031632-0143	_	
5a. (R649-9-2)Waste Management Plan has been re-	ceive	d on:		N/A	_			
5b. Inspections of LA PA state/fee well sites compl				Yes				
5c. Reports current for Production/Disposition & S				6/17/2014	_			
6. Federal and Indian Lease Wells: The BL	M an	d or the	e BIA l	nas approved the	e merger, na	me change,		
or operator change for all wells listed on Federa	al or	Indian 1	leases o	on:	BLM	Not Yet	BIA	_ Not Yet
7. Federal and Indian Units:								
The BLM or BIA has approved the successor		-			ı:	Not Yet	_	
8. Federal and Indian Communization Ag	reen	ients (("CA") :				
The BLM or BIA has approved the operator f						N/A	_	
9. Underground Injection Control ("UIC") Di	ivision	has ap	pproved UIC F	Form 5 Tra	nsfer of Author	rity to	
Inject, for the enhanced/secondary recovery un	it/pro	ject fo	r the w	ater disposal we	ell(s) listed o	on:	N/A	
DATA ENTRY:								
1. Changes entered in the Oil and Gas Database	on:			6/18/2014	_			
2. Changes have been entered on the Monthly Op	oerat	or Cha	inge Sp	read Sheet on	:	6/18/2014	_	
3. Bond information entered in RBDMS on:				6/23/2014				
4. Fee/State wells attached to bond in RBDMS on				6/23/2014	_			
5. Injection Projects to new operator in RBDMS of	on:			N/A				
6 Pagaint of Assentance of Duilling Procedures 6	A T	DD/Nav			_	6/19/2014		
6. Receipt of Acceptance of Drilling Procedures for7. Surface Agreement Sundry from NEW operator				lla rossivad on	•	6/18/2014 Yes	-	
BOND VERIFICATION:	OIL	ce Sur	iace we	ons received on.	•	1 C5	-	
Federal well(s) covered by Bond Number:				NIN (IDAAA 501				
2. Indian well(s) covered by Bond Number:				NMB000501 NMB000501	_			
3a. (R649-3-1) The NEW operator of any state/fe	e wel	ll(s) list	ted cov			LPM9149893		
3b. The FORMER operator has requested a release					N/A			
LEASE INTEREST OWNER NOTIFIC		_	11 OIII L	non cond on.	14/74	-		
4. (R649-2-10) The NEW operator of the fee wells			ntacter	and informed	hy a letter fr	om the Division		
of their responsibility to notify all interest owner					6/23/2014			
COMMENTS:		VIII	<u></u>		V. 23, 2017			

STATE OF UTAH

I	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list					
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:					
	ew wells, significantly deepen existing wells below cur tterals. Use APPLICATION FOR PERMIT TO DRILL I		7. UNIT or CA AGREEMENT NAME:			
1. TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER:			
2. NAME OF OPERATOR: Linn Operating, Inc.			9. API NUMBER:			
3. ADDRESS OF OPERATOR:	y Denver STATE CO ZIP	PHONE NUMBER: (303) 999-4400	10. FIELD AND POOL, OR WILDCAT:			
4. LOCATION OF WELL	STATE 2 ZIP	(000)				
FOOTAGES AT SURFACE:			COUNTY:			
QTR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN:		STATE: UTAH			
	ROPRIATE BOXES TO INDICAT		ORT, OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION				
✓ NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION			
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL			
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON			
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR			
<u> </u>	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE			
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL			
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF			
• • • • • • • • • • • • • • • • • • • •	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	✓ other: Change of operator			
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATIO	N			
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all I	pertinent details including dates, depths, vol	umes, etc.			
December 16, 2013, Berry Petroleum Company conv Berry Petroleum Company	y, LLC authorized and empowere ginal declaration amending the n	n indirect subsidiary of Linn En any named, "Berry Petroleum C ed Linn Operating, Inc. to act as	ergy, LLC. As a result, Berry Company, LLC". On March 5, 2014,			
RECEIVED						
JUN 1 5 2014						
			Div. of Oil, Gas & Mining			
NAME (PLEASE PRINT) Beverly De	ecker	TITLE Sr Engineering	Technician			
SIGNATURE SOLLA () LOCK (DATE 6/1/2014						
(This space for State use only)		A	PPROVED			

(This space for State use only)

JUN 18 2014

DIV. OIL GAS & MINING

BY: Rachol Modura

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
SONDICT NOTICES AND INC. ON TO CH WELLS	7. UNIT or CA AGREEMENT NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: —
2. NAME OF OPERATOR:	9. API NUMBER:
Berry Petroleum Company, LLC 3. ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
1999 Broadway, Ste 3700 CITY Denver STATE CO ZIP 80202 (303) 999-4400	
4. LOCATION OF WELL FOOTAGES AT SURFACE:	COUNTY:
1 SS // SS // SS // ASL.	333111.
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REI	PORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate) ACIDIZE DEEPEN ACIDIZE FRACTURE TREAT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only) CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	✓ other: Change of operator
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, vo	
On December 16th, 2013 Berry Petroleum Company and Linn Energy merged. As a result has changed to "Berry Petroleum Company, LLC". On March 5th, 2014 Berry Petroleum Operating, Inc would become the operator of record effective June 1, 2014. I have attach amending the name change along with a copy of the agency agreement and power of att Should you have any questions please don't hesitate to contact me.	It of this merger the companies name Company, LLC agreed that Linn ed a copy of the original declaration
	RECEIVED
	JUN 1 3 2014
	Div. of Cil. Gas & Mining
NAME (PLEASE PRINT) Beverly Decker TITLE Sr Engineering	g Technician
SIGNATURE DELLE LUCK DATE 6/1/2014	
(This space for State use only)	APPROVED

JUN 1 8 2014

DIV. OIL GAS & MINING

BY: Roch & Mederoe

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

		plication or Po			
	ccompany a Sundr	y Notice, Form 9, requ	esting APD transfer)		
Well name:	See Attached				
API number:					
Location:	Qtr-Qtr:	Section	Township Range:		
Company that filed original application:	Berry Petroleun	Company LLC			
Date original permit was issued:	Lina Operation	. 100			
Company that permit was issued to:	Linn Operating	j, ilic			
Check one	Des	ired Action:			
Transfer pending (unapproved) App	olication for Pe	ermit to Drill to n	ew operator		
The undersigned as owner with legal submitted in the pending Application f owner of the application accepts and	or Permit to Dri	ll, remains valid a	nd does not require revision. The	new	
✓ Transfer approved Application for I	Permit to Drill	to new operator			
The undersigned as owner with legal information as submitted in the previorevision.				·е	
Following is a checklist of some items re	ated to the ap	plication, which	should be verified.	Yes	No
If located on private land, has the ownership	changed?				1
If so, has the surface agreement been	updated?			-	Ħ
Have any wells been drilled in the vicinity of requirements for this location?		vell which would a	ffect the spacing or siting		1
Have there been any unit or other agreement proposed well?	ts put in place	that could affect th	ne permitting or operation of this		1
Have there been any changes to the access proposed location?	route including	ownership or righ	nt-of-way, which could affect the		1
Has the approved source of water for drilling	changed?				1
Have there been any physical changes to the plans from what was discussed at the onsite	e surface locati evaluation?	on or access route	e which will require a change in		1
Is bonding still in place, which covers this pre	oposed well? E	ond No. LPM9149	9893	1	
Any desired or necessary changes to either should be filed on a Sundry Notice, Form 9, necessary supporting information as required	or amended Ap				rred,
Name (please print) Beverly Decker		Title Sr Enginee	oring Technician		
Signature Duverley Lunck		Date			
Representing (company name) Berry Petroleu	m Company LLC a	nd Linn Operating, Inc.			

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

(3/2004)

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

ofer Application or Permit to Drill

	Request to					
	(This form should ac	ccompany a Sundry	Notice, Form 9, requ	esting APD transfer)		
Well	name:	See Attached				
API r	number:					
Loca	tion:	Qtr-Qtr:	Section:	Township Range:		
Com	pany that filed original application:	Berry Petroleum	Company LLC			
Date	original permit was issued:					
Com	pany that permit was issued to:	Linn Operating	, Inc			
Check one		Desi	red Action:			
✓	Transfer pending (unapproved) App	lication for Pe	rmit to Drill to n	ew operator		
	The undersigned as owner with legal r submitted in the pending Application for owner of the application accepts and a	or Permit to Drill	l, remains valid ai	nd does not require revision. The	new	
	Transfer approved Application for P	ermit to Drill to	o new operator			
	The undersigned as owner with legal r information as submitted in the previous revision.				re	
	TOVIOIT.			-		
Follo	wing is a checklist of some items rel	ated to the app	olication, which	should be verified.	Yes	No
			olication, which	should be verified.	Yes	├
	wing is a checklist of some items related on private land, has the ownership	changed?	olication, which	should be verified.	Yes	├
If loca	wing is a checklist of some items rel	changed? updated?			Yes	✓
Have required Have	wing is a checklist of some items related on private land, has the ownership If so, has the surface agreement been any wells been drilled in the vicinity of	changed? updated? the proposed we	ell which would at	ffect the spacing or siting	Yes	✓
Have requii Have propo	wing is a checklist of some items related on private land, has the ownership If so, has the surface agreement been any wells been drilled in the vicinity of trements for this location? there been any unit or other agreemen	changed? updated? the proposed we ts put in place the	ell which would at hat could affect th	ffect the spacing or siting ne permitting or operation of this	Yes	√
Have required Have proportion	wing is a checklist of some items related on private land, has the ownership If so, has the surface agreement been any wells been drilled in the vicinity of rements for this location? there been any unit or other agreements sed well?	changed? updated? the proposed we ts put in place to	ell which would at hat could affect th	ffect the spacing or siting ne permitting or operation of this	Yes	<u> </u>
Have proportions that the Have	wing is a checklist of some items related on private land, has the ownership If so, has the surface agreement been any wells been drilled in the vicinity of trements for this location? there been any unit or other agreement beed well? there been any changes to the access psed location?	changed? updated? the proposed we ts put in place the route including changed? e surface location	ell which would at hat could affect th ownership or righ	ffect the spacing or siting ne permitting or operation of this nt-of-way, which could affect the	Yes	✓ ✓ ✓
Have plans	wing is a checklist of some items related on private land, has the ownership If so, has the surface agreement been any wells been drilled in the vicinity of trements for this location? there been any unit or other agreement been any changes to the access osed location? the approved source of water for drilling there been any physical changes to the	changed? updated? the proposed we ts put in place the route including changed? e surface location	ell which would at hat could affect th ownership or righ on or access route	ffect the spacing or siting ne permitting or operation of this nt-of-way, which could affect the	Yes	✓ ✓ ✓
Have proportion Have proportion Has to Have plans is born Any coshoul	wing is a checklist of some items related on private land, has the ownership If so, has the surface agreement been any wells been drilled in the vicinity of trements for this location? there been any unit or other agreement been any changes to the access used location? the approved source of water for drilling there been any physical changes to the from what was discussed at the onsite	changed? updated? the proposed we ts put in place the route including changed? e surface location evaluation? uposed well? Be a pending or apport amended App	ell which would at hat could affect the ownership or right on or access route ond No. LPM9149	ffect the spacing or siting ne permitting or operation of this nt-of-way, which could affect the e which will require a change in ness3	✓	√ √ √ √
Have proportion Have proportion Have plans Is borned Any of should necessive Name	wing is a checklist of some items related on private land, has the ownership If so, has the surface agreement been any wells been drilled in the vicinity of rements for this location? there been any unit or other agreement been any changes to the access osed location? there been any changes to the access osed location? the approved source of water for drilling there been any physical changes to the from what was discussed at the onsite inding still in place, which covers this problem of the filed on a Sundry Notice, Form 9, ossary supporting information as required to please with the problem of the problem. Beverly Decker	changed? updated? the proposed we ts put in place the route including changed? e surface location evaluation? uposed well? Be a pending or apport amended App	ell which would at hat could affect the ownership or right on or access route ond No. LPM9149	ffect the spacing or siting ne permitting or operation of this nt-of-way, which could affect the e which will require a change in negation for Permit to Drill that is being the sit to Drill, Form 3, as appropriate,	✓	√ √ √ √
Have proportion Have proportion Have plans Is born Any or should necessive	wing is a checklist of some items related on private land, has the ownership of so, has the surface agreement been any wells been drilled in the vicinity of the rements for this location? There been any unit or other agreement osed well? There been any changes to the access osed location? The approved source of water for drilling there been any physical changes to the from what was discussed at the onsite of the from what was discussed at the onsite of the filed on a Sundry Notice, Form 9, of the sarry supporting information as required the property of the filed on a Sundry Notice, Form 9, of the sarry supporting information as required the property of the sarry supporting information as required the property of the sarry supporting information as required the sarry of th	changed? updated? the proposed we ts put in place ti route including changed? e surface locatio evaluation? oposed well? Be a pending or ap or amended Ap d.	ell which would at hat could affect the ownership or right on or access route ond No. LPM9149 proved Application for Perm	ffect the spacing or siting ne permitting or operation of this nt-of-way, which could affect the e which will require a change in ness on for Permit to Drill that is being to it to Drill, Form 3, as appropriate, ering Technician	✓	\ \(\)

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

Well Name	Section	TWN	PNG	API Number	Entity	Mineral Lease	Wall Type	Well Status	I Init
Z and T UTE TRIBAL 2-21				4301331280			WI	A	BRUNDAGE CANYON
UTE TRIBAL 12-30-54	+			4301331280			WI	A	BRUNDAGE CANYON
									·
UTE TRIBAL 14-30-54				4301332748			WI	A	BRUNDAGE CANYON
UTE TRIBAL 10-30D-54				4301332893			WI	A	BRUNDAGE CANYON
UTE TRIBAL 6-30-54				4301332975			WI	Α	BRUNDAGE CANYON
UTE TRIBAL 1-21-54				4301333388	15937		WI	Α	BRUNDAGE CANYON
UTE TRIBAL 13-17D-55	17	050S	050W	4301333550		Indian	OW	APD	
UTE TRIBAL 11-14D-54	14			4301333596		Indian	OW	APD	
UTE TRIBAL 16-17D-55	17	050S	050W	4301333622		Indian	OW	APD	
UTE TRIBAL 15-28D-55	28	050S	050W	4301333623		Indian	ow	APD	
LC TRIBAL 14-16D-56				4301334283		Indian	OW	APD	
FEDERAL 10-10D-65	+			4301350523		Federal	OW	APD	
LC TRIBAL 3-23D-56				4301350624		Indian	ow	APD	
FEDERAL 2-1D-64	1			4301350765		Federal	OW	APD	
FEDERAL 7-1D-64				4301350766		Federal	OW	APD	
FEDERAL 9-1D-64			-						
			+	4301350767		Federal	OW	APD	
LC TRIBAL 1-28D-56				4301350865	ļ	Indian	OW	APD	
LC TRIBAL 13H-9-56				4301350874		Indian	OW	APD	
CC FEE 8-24-38				4301350885		Fee	OW	APD	
LC TRIBAL 4H-26-56		050S	060W	4301350951		Indian	OW	APD	
LC FEE 4H-12-57	12	050S	070W	4301350952		Fee	OW	APD	
CC TRIBAL 4-2-48	2	040S	080W	4301350964		Indian	OW	APD	
LC TRIBAL 5H-34-45	34	040S	050W	4301350974		Indian	ow	APD	
LC TRIBAL 11-34-45				4301350975		Indian	OW	APD	
LC TRIBAL 7-2D-56	1			4301350988		Indian	OW	APD	
LC TRIBAL 10-18D-56		050S		4301350989	-	Indian	OW	APD	
CC TRIBAL 4-30D-38				4301350993		Indian	OW	APD	
FEDERAL 4-1-65				4301351016					
LC TRIBAL 3-16D-56	+				-	Federal	OW	APD	
				4301351032	-	Indian	OW	APD	
CC FEE 6-21-38	***************************************			4301351059		Fee	OW	APD	
LC TRIBAL 13H-28-45				4301351061	-	Indian	OW	APD	
LC TRIBAL 5H-23-45	T Parameter			4301351071		Indian	OW	APD	
LC TRIBAL 4H-27-45				4301351072		Indian	OW	APD	
LC TRIBAL 16-27-45	27	040S	050W	4301351074		Indian	OW	APD	
LC TRIBAL 12-27-45	27	040S	050W	4301351075		Indian	OW	APD	
LC TRIBAL 16-23-45	23	040S	050W	4301351077		Indian	OW	APD	
LC TRIBAL 12H-30-56	30			4301351133		Indian	OW	APD	
LC TRIBAL 5-29D-56	29			4301351184		Indian	OW	APD	
LC TRIBAL 12H-19-56		050S		4301351193		Indian	OW	APD	
LC FEE 15-11D-56				4301351197		Fee	OW	APD	
LC TRIBAL 13H-10-56				4301351107		Indian	OW	APD	
LC TRIBAL 2-31D-45				4301351261					
LC TRIBAL 13H-24-45			+			Indian	OW	APD	
				4301351273		Indian	OW	APD	
UTE TRIBAL 6-21D-55				4301351274		Indian	OW	APD	
UTE TRIBAL 15-16D-55				4301351284		Indian	OW	APD	
UTE TRIBAL 4H-15-55				4301351292		Indian	OW	APD	
UTE TRIBAL 13H-14-54				4301351297		Indian	OW	APD	
UTE TRIBAL 1-32-55	32			4301351298		Indian	OW	APD	
UTE TRIBAL 4-21D-55	21	050S	050W	4301351299		Indian	OW	APD	
LC TRIBAL 12-33-45	33			4301351301		Indian	OW	APD	
UTE TRIBAL 16-15D-55				4301351302		Indian	OW	APD	
UTE TRIBAL 2-24-55	,			4301351304		Indian	OW	APD	1
LC TRIBAL 11-32D-56				4301351304	-	Indian	OW		
LC TRIBAL 1-32D-56				4301351313				APD	
LC TRIBAL 51-32D-36						Indian	OW	APD	
				4301351318		Indian	OW	APD	
LC TRIBAL 5H-33-45				4301351338	<u> </u>	Indian	OW	APD	
LC TRIBAL 14-28-45				4301351339		Indian	OW	APD	
LC TRIBAL 16-32D-45				4301351340		Indian	OW	APD	
LC TRIBAL 3-31-45				4301351347		Indian	ow	APD	
LC TRIBAL 1-18D-56	18	050S	060W	4301351367		Indian	OW	APD	
LC TRIBAL 9-18D-56				4301351368		Indian	OW	APD	
LC FEE 9-23D-56				4301351380		Fee	OW	APD	
LC TRIBAL 1-34D-45				4301351382	-	Indian	OW	APD	
LC TRIBAL 12-21D-56				4301351382	t -				<u> </u>
				4301351383	-	Indian Indian	OW OW	APD APD	
LC TRIBAL 7-29D-56									

					_		
UTE TRIBAL 6-15-55	15	050S	050W	4301351399	Indian	OW	APD
UTE TRIBAL 13H-21-55	21	050S	050W	4301351403	Indian	ow	APD
LC TRIBAL 6-16D-56	16	0508	060W	4301351406	Indian	ow	APD
LC TRIBAL 3-14D-56	14	050S	060W	4301351408	Indian	ow	APD
CC FEE 13-9D-37	9	030S	070W	4301351409	Fee	ow	APD
CC FEE 16-21D-38	21	0308	080W	4301351410	Fee	OW	APD
UTE TRIBAL 5H-10-54	10	050S		4301351415	Indian	ow	APD
LC TRIBAL 13-6D-57	6	050S		4301351417	Indian	OW	APD
LC TRIBAL 9-23-45	23			4301351432	Indian	OW	APD
LC TRIBAL 5-28D-56	29	050S		4301351441	Indian	ow	APD
LC TRIBAL 15-20D-56	29			4301351443	Indian	OW	APD
LC FEE 14-1-56	1	050S		4301351457	Fee	OW	APD
LC TRIBAL 5-3D-56	3	050S		4301351459	Indian	OW	APD
LC Tribal 16-33-45	33	040S	_	4301351463	Indian	OW	APD
LC TRIBAL 7-23D-56	23	050S		4301351479	Indian	OW	APD
LC TRIBAL 4-7-56	7	050S		4301351482	Indian	OW OW	APD
LC TRIBAL 3-2-56	2	050S		4301351483	Indian	ow	APD
LC TRIBAL 12H-23-56	23	050S		4301351488	Indian	ow	APD
CC TRIBAL 15-34D-38	2	0408		4301351490	Indian	ow	APD
CC TRIBAL 14-35D-38	2	040S		4301351491	Indian	ow	APD
CC TRIBAL 8-3D-48	2	040S		4301351493	Indian	ow	APD
LC TRIBAL 12HH-31-45	32	0408	_	4301351499	Indian	ow	APD
LC TRIBAL 1-10D-56	10	050S		4301351510	Indian	OW OW	APD
LC TRIBAL 3-10D-56	10	050S		4301351511			
LC TRIBAL 3-10D-56	10	050S		4301351511	Indian Indian	OW OW	APD APD
LC TRIBAL 9-29D-56	29	050S		4301351513	Indian		<u> </u>
UTE TRIBAL 1-16-55	16	050S				OW	APD
CC Tribal 3-27D-38	27			4301351519	Indian	OW	APD
LC FEE 10-36D-56	36	0308		4301351604	Indian	OW	APD
Myrin Fee 3-16D-55		0508		4301351622	Fee	OW	APD
	16	0508		4301351633	Fee	OW	APD
LC TRIBAL 12H-34-56	34	0508		4301351634	Indian	OW	APD
UTE FEE 12-16D-55	16	050S		4301351635	Fee	OW	APD
LC TRIBAL 15-27-56	27	0508		4301351649	Indian	OW	APD
LC TRIBAL 11-27D-56	27	050S		4301351650	Indian	OW	APD
LC TRIBAL 1-17-56	17	0508		4301351704	Indian	OW	APD
LC Tribal 13-11D-58	11	0508		4301351708	Indian	OW	APD
LC Tribal 15-11D-58	11	050S		4301351709	Indian	OW	APD
LC Tribal 4HW-8-56 LC FEE 1-11D-56	8	0508		4301351710	Indian	OW	APD
	11	0508		4301351712	Fee	OW	APD
LC TRIBAL 3-11D-56	11			4301351713	Indian	OW	APD
LC TRIBAL 7-11D-56	11	050S	-	4301351714	Indian	OW	APD
LC TRIBAL 9-34D-45	34			4301351717	Indian	OW	APD
LC Tribal 8M-23-45	23			4301351722	Indian	OW	APD
LC TRIBAL 4-34D-45	34			4301351723	Indian	OW	APD
LC TRIBAL 7-34D-45	34			4301351724	Indian	OW	APD
LC Tribal 3-14D-58	11			4301351726	Indian	OW	APD
LC Tribal 11-11D-58	11			4301351729	Indian	OW	APD
LC TRIBAL 8-31D-56	31	050S		4301351746	Indian	OW	APD
LC TRIBAL 13-34D-45	34			4301351747	Indian	OW	APD
LC Fee 2-6D-57	6			4301351749	Fee	OW	APD
LC Tribal 15-12D-58	12			4301351783	Indian	OW	APD
LC Tribal 9-12D-58	12	050S		4301351784	Indian	OW	APD
LC Tribal 1-13D-58	12			4301351785	Indian	OW	APD
LC Tribal 13-7D-57	12			4301351786	Indian	OW	APD
LC Tribal 9-2D-58	2			4301351788	Indian	OW	APD
LC Tribal 1-2D-58	2			4301351789	Indian	OW	APD
LC Tribal 5-1D-58	2			4301351790	Indian	OW	APD
LC TRIBAL 12-31D-56	31		-	4301351799	Indian	OW	APD
LC TRIBAL 8-20D-56	20	050S		4301351800	Indian	OW	APD
LC TRIBAL 6-31D-56	31			4301351801	Indian	OW	APD
LC Tribal 11-7D-57	7			4301351814	Indian	OW	APD
LC Tribal 5-7D-57	7		-	4301351815	Indian	OW	APD
LC Fee 15-6D-57	6			4301351816	Fee	OW	APD
LC Tribal 11-6D-57	6			4301351817	Indian	OW	APD
LC TRIBAL 9-27-56	27			4301351822	Indian	OW	APD
LC TRIBAL 7-27D-56	27			4301351823	Indian	OW	APD
							

LC Fee 7-31D-45	31			4301351857	Fee	OW	APD
LC Tribal 5-31D-45	31		-	4301351858	Indian	OW	APD
LC Tribal 8-33-45	33		-	4301351859	Indian	OW	APD
LC Tribal 16-31-45	31		+	4301351863	Indian	OW	APD
LC Tribal 7-23D-45	23		-	4301351865	Indian	OW	APD
LC Tribal 1-23D-56	23	050S	+	4301351866	Indian	OW	APD
LC TRIBAL 1-19-56	19	050S		4301351867	Indian	OW	APD
LC TRIBAL 7-19D-56	19	050S		4301351868	Indian	OW	APD
LC TRIBAL 9-4D-56	4	050S		4301351869	Indian	OW	APD
LC Tribal 14-32D-45	32	040S	+	4301351879	Indian	OW	APD
LC TRIBAL 7-17D-56	17	050S		4301351886	Indian	OW	APD
LC TRIBAL 5-17D-56	17	0508	-	4301351887	Indian	OW	APD
LC FEE 4-32D-45	31	040S		4301351892	Fee	OW	APD
LC TRIBAL 9-2D-56	2	050S		4301351893	Indian	OW	APD
LC TRIBAL 1-2D-56	2	050S	_	4301351894	Indian	OW	APD
LC Tribal 15-23D-45	23	040S		4301351895	Indian	OW	APD
LC TRIBAL 11-34D-56	34	050S	060W		Indian	OW	APD
LC TRIBAL 9-5D-56	4	050S		4301351901	Indian	OW	APD
LC Tribal 10-28D-45	28	040S	+	4301351903	Indian	OW	APD
LC TRIBAL 13-20D-56	20	050S	+	4301351904	Indian	OW	APD
Ute Tribal 14-17-55	17	050S		4301351908	Indian	OW	APD
LC Tribal 3-27D-45	27	040S	+	4301351911	Indian	OW	APD
LC TRIBAL 9-34D-56	34	050S		4301351914	Indian	OW	APD
CC Fee 8R-9-37	9	030S		4301351937	Fee	OW	APD
LC Tribal 10-33D-45	33	040S		4301351939	Indian	OW	APD
LC Tribal 14-33D-45	33	040S	050W	4301351940	Indian	OW	APD
LC Tribal 10-27D-45	27	040S		4301351941	Indian	OW	APD
LC Tribal 14-27D-45	27	040S	050W	4301351951	Indian	OW	APD
LC Tribal 6-33D-45	33	040S		4301351955	Indian	OW	APD
LC Tribal 6-32D-45	32	040S		4301351956	Indian	OW	APD
Federal 3-11D-65	11	060S	050W	4301351982	Federal	OW	APD
Federal 2-4-64	4	060S	_040W	4301351983	Federal	OW	APD
Federal 5-11D-65	11	060S	050W	4301351984	Federal	OW	APD
Federal 7-4D-64	4	060S	040W	4301351985	Federal	OW	APD
Federal 3-4D-64	4	060S		4301351986	Federal	ow	APD
Federal 8-4D-64	4	060S	040W	4301351988	Federal	OW	APD
Federal 6-4D-64	4	060S	040W	4301351989	Federal	OW	APD
Federal 7-9D-64	9	060S	040W	4301351990	Federal	OW	APD
Federal 4-4D-64	4	060S	040W	4301351991	Federal	OW	APD
Federal 9-4D-64	4	060S	040W	4301352004	Federal	ow	APD
Federal 10-4D-64	4	060S	040W	4301352011	Federal	ow	APD
Federal 3-9D-64	9	060S	040W	4301352015	Federal	ow	APD
Federal 1-9D-64	9	060S	040W	4301352020	Federal	OW	APD
Federal 6-9-64	9	060S	040W	4301352021	Federal	OW	APD
Federal 8-9D-64	9	060S	040W	4301352023	Federal	OW	APD
Federal 1-4D-64	4	060S	040W	4301352025	Federal	OW	APD
Federal 16-4D-64	4	060S	040W	4301352026	Federal	OW	APD
LC Tribal 10-23D-45	23	040S	050W	4301352029	Indian	ow	APD
Federal 15-4D-64	4	060S	040W	4301352032	Federal	ow	APD
Federal 5-9D-64	9	060S	040W	4301352035	Federal	OW	APD
Federal 9-9D-64	9	060S	040W	4301352036	Federal	ow	APD
Federal 11-9D-64	9	060S		4301352037	Federal	OW	APD
Federal 12-9D-64	9	060S		4301352038	Federal	OW	APD
Federal 13-9D-64	9	060S		4301352039	Federal	ow	APD
FEDERAL 14-9D-64	9	060S		4301352040	Federal	OW	APD
Federal 10-9D-64	9	060S		4301352041	Federal	OW	APD
Federal 2-9D-64	9	060S		4301352042	Federal	OW	APD
Federal 15-9D-64	9	060S		4301352043	Federal	OW	APD
Federal 16-9D-64	9	060S		4301352044	Federal	OW	APD
LC Tribal 10-32D-45	32	040S		4301352065	Indian	OW	APD
LC Tribal 16-28D-45	28	040S		4301352073	Indian	OW	APD
LC Tribal 15-24D-45	24	040S		4301352074	Indian	OW	APD
LC Tribal 13-17D-56	17	050S		4301352076	Indian	OW	APD
LC Tribal 15-17D-56	17	0508		4301352077	Indian	ow	APD
LC Tribal 5-26D-56	26	050S		4301352097	Indian	OW	APD
LC Tribal 11-26D-56	26	050S		4301352098	Indian	OW	APD
<u></u>		10000	VV	1.501552070		U 11	(1111)

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LC Tribal 13-26D-56	26			Indian	OW	APD	
LC Tribal 2-27D-45	27			Indian	OW	APD	
LC Tribal 8-27D-45	27	040S 050W 43	301352101	Indian	OW	APD	
LC Tribal 4-9D-56	9	050S 060W 43	301352102	Indian	OW	APD	
LC Tribal 8-32D-45	32	040S 050W 43	301352135	Indian	OW	APD	
UTE Tribal 15-24D-54	24	050S 040W 43	301352156	Indian	GW	APD	
UTE Tribal 9-24D-54	24	050S 040W 43	301352157	Indian	GW	APD	
UTE Tribal 1-25D-54	25	050S 040W 4	301352173	Indian	GW	APD	
UTE Tribal 9-25D-54	25		301352177	Indian	GW	APD	
Myrin Tribal 9-10D-55	10			Indian	OW	APD	
Myrin Tribal 16-10D-55	10			Indian	OW	APD	
Myrin Tribal 10-10D-55	10			Indian	OW	APD	
UTE Tribal 1-24D-54	24		301352304	Indian	GW	APD	
UTE Tribal 7-24D-54	24			Indian	GW	APD	
UTE Tribal 12-25D-54	25			Indian	GW	APD	
		+					
UTE Tribal 4-13D-54	13		301352321	Indian	GW	APD	
UTE Tribal 13-25D-54	25		301352322	Indian	GW	APD	
Abbott Fee 1-6D-54	6		301352324	Fee	OW	APD	
Abbott Fee 7-6D-54	6		301352327	Fee	OW	APD	
UTE Tribal 3-24D-54	24			Indian	GW	APD	
UTE Tribal 5-24D-54	24		301352348	Indian	GW	APD	
State Tribal 7-12D-55	_12	050S 050W 4	301352369	Indian	OW	APD	
State Tribal 14-1D-55	1	050S 050W 43	301352372	Indian	OW	APD	2011
State Tribal 11-1D-55	1	050S 050W 43	301352373	Indian	OW	APD	
State Tribal 13-1D-55	1		301352374	Indian	OW	APD	
State Tribal 12-2D-55	2		301352391	Indian	OW	APD	·
State Tribal 14-2D-55	2			Indian	OW	APD	
State Tribal 13-2D-55	2			Indian	ow	APD	
State Tribal 14-3D-55	3			Indian	OW	APD	
State Tribal 11-3D-55	3	 	301352434	Indian	OW	APD	
State Tribal 13-3D-55	3		301352435	Indian		+	
UTE TRIBAL 2-5D-55	5	+			OW	APD	
Ute Tribal 1-5D-55				Indian	OW	APD	DDVD ID A CD CALVACOA
	5			Indian	OW	APD	BRUNDAGE CANYON
Ute Tribal 7-5-55	5			Indian	OW	APD	
Ute Tribal 3-16D-54	9		301352467	Indian	OW	APD	
State Tribal 1-3D-55	3		301352471	Indian	OW	APD	
State Tribal 2-3D-55	3			Indian	OW	APD	
State Tribal 7-3D-55	3			Indian	OW	APD	
State Tribal 8-3D-55	3	050S 050W 4	301352474	Indian	OW	APD	
UTE FEE 10-9D-54	9	050S 040W 4	301352475	Fee	OW	APD	
UTE FEE 12-9D-54	9	050S 040W 4:	301352476	Fee	OW	APD	
UTE FEE 16-9D-54	9	050S 040W 4	301352478	Fee	OW	APD	
Ute Tribal 2-16D-54	9	050S 040W 4	301352481	Indian	OW	APD	
Federal 14-6D-65	6	060S 050W 4	301352495	Federal	OW	APD	
Federal 13-6D-65	6	060S 050W 4		Federal	OW	APD	
Federal 11-6D-65	6	060S 050W 4		Federal	OW	APD	
Federal 10-6D-65	6	060S 050W 43		Federal	OW	APD	
State Tribal 3-3D-55	3	050S 050W 43		Indian	OW	APD	
State Tribal 4-3D-55	3		301352533	Indian	OW	APD	1
State Tribal 5-3D-55	3	050S 050W 43		Indian	OW	APD	
State Tribal 6-3D-55	3	050S 050W 43				+	
Federal 2-7D-65	7	+		Indian	OW	APD	
Federal 5-7D-65		060S 050W 43		Federal	OW	APD	
	7	060S 050W 43		Federal	OW	APD	
Federal 4-7D-65	7	060S 050W 43		Federal	OW	APD	
UTE FEE 11-9D-54	9	050S 040W 4		Fee	OW	APD	
UTE TRIBAL 15-12D-55	12	050S 050W 43		Indian	OW	APD	
UTE TRIBAL 6-5D-55	5	050S 050W 43		Indian	OW	APD	
UTE TRIBAL 5-5D-55	5	050S 050W 43		Indian	OW	APD	
UTE TRIBAL 4-5D-55	5	050S 050W 4		Indian	OW	APD	
UTE TRIBAL 3-5D-55	5	050S 050W 4		Indian	OW	APD	
Federal 3-7-65	7	060S 050W 43	301352560	Federal	OW	APD	
Ute Tribal 9-11D-55	11	050S 050W 43		Indian	OW	APD	
UTE TRIBAL 10-11D-55	11	050S 050W 4:		Indian	OW	APD	
UTE TRIBAL 15-11D-55	11	050S 050W 43		Indian	OW OW	APD	
Federal 1-7D-65	6			Federal	OW	APD	
	, ~					עוט	1
Federal 16-6D-65	6	060S 050W 43	301352500	Federal	OW	APD	

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Federal 15-6D-65	6	060S	050W	4301352591	F	Federal	OW	APD
UTE TRIBAL 14-12D-55	12	050S	050W	4301352592	I	ndian	OW	APD
UTE TRIBAL 13-12D-55	12	050S	050W	4301352593	I	ndian	OW	APD
UTE TRIBAL 10-11D-54	11	050S	040W	4301352603	I	ndian	OW	APD
UTE TRIBAL 9-11D-54	11	050S	040W	4301352604	I	ndian	OW	APD
UTE TRIBAL 15-11-54	11	050S	040W	4301352605	I	ndian	OW	APD
UTE TRIBAL 16-11D-54	11	050S	040W	4301352606	1	ndian	OW	APD
UTE TRIBAL 14-11D-55	11	050S		4301352610	I	ndian	OW	APD
UTE TRIBAL 13-11D-55	11	050S		4301352611		ndian	OW	APD
UTE TRIBAL 12-11D-55	11	050S	050W	4301352612	I	ndian	OW	APD
UTE TRIBAL 11-11D-55	11	050S		4301352613	_	ndian	OW	APD
Federal 6-7D-65	7	060S	050W	4301352682	F	Federal	OW	APD
Federal 11-7D-65	7	060S		4301352683	F	ederal	OW	APD
Federal 10-7D-65	7	060S		4301352684		Federal	OW	APD
Federal 7-7D-65	7			4301352685		Federal	OW	APD
UTE TRIBAL 14-30D-55	30	050S		4301352687		ndian	OW	APD
UTE TRIBAL 13-30D-55	30	_		4301352688		ndian	OW	APD
UTE TRIBAL 12-30D-55	30	050S	-	4301352689		ndian	OW	APD
UTE TRIBAL 11-30D-55	30	050S		4301352690		ndian	OW	APD
UTE TRIBAL 7-17D-55	17	050S		4301352691		ndian	OW	APD
UTE TRIBAL 6-17D-55	17	050S		4301352692		ndian	OW	APD
UTE TRIBAL 3-17D-55	17	050S		4301352693		ndian	OW	APD
UTE TRIBAL 2-17D-55	17	050S		4301352694		ndian	OW	APD
UTE TRIBAL 4-17D-55	17	050S		4301352695		ndian	OW	APD
State Tribal 3-12D-55	12	050S		4301352697		ndian	OW	APD
State Tribal 4-12D-55	12	050S		4301352698		ndian	OW	APD
UTE TRIBAL 12-31D-55	31	050S		4301352699		ndian	OW	APD
UTE TRIBAL 13-31D-55	31	050S		4301352700		ndian	OW	APD
UTE TRIBAL 14-31D-55	31	050S	+	4301352701		ndian	OW	APD
UTE TRIBAL 14-13D-54	13	050S		4301352702		ndian	OW	APD
UTE TRIBAL 11-31-55	31	050S		4301352703		ndian	OW	APD
State Tribal 3-11D-55	11	050S		4301352704		ndian	OW	APD
State Tribal 4-11D-55	11			4301352705	I	ndian	OW	APD
State Tribal 5-11D-55	11	050S		4301352706		ndian	OW	APD
State Tribal 6-11D-55	11	050S		4301352707		ndian	OW	APD
State Tribal 8-11D-55	11	050S		4301352708		ndian	OW	APD
State Tribal 7-11D-55	11	050S		4301352709		ndian	OW	APD
State Tribal 2-11D-55	11	050S		4301352710		ndian	OW	APD
State Tribal 1-11D-55	11	050S		4301352711		ndian	OW	APD
UTE TRIBAL 9-4D-55	4	050S		4301352713		ndian	OW	APD
State Tribal 2-10D-55	10	0508	1	4301352714		ndian	OW	APD
State Tribal 7-10D-55	10			4301352715		ndian	OW	APD
State Tribal 8-10D-55	10	050S		4301352716		ndian	OW	APD
UTE TRIBAL 10-4D-55	4			4301352717		ndian	OW	APD
UTE TRIBAL 15-4D-55	4	050S		4301352718		ndian	OW	APD
State Tribal 1-10D-55	10			4301352720		ndian	OW	APD
UTE TRIBAL 16-4D-55	4	050S		4301352721		ndian	OW	APD
State Tribal 4 10D 55	10	050S		4301352723		ndian	OW	APD
State Tribal 4-10D-55 State Tribal 5-10D-55	10	0508		4301352724		ndian	OW	APD
State Tribal 5-10D-55 State Tribal 6-10D-55	10	0508		4301352725		ndian	OW	APD
	10	,		4301352726		ndian	OW	APD
UTE TRIBAL 11-5D-55	5	050S		4301352727		ndian	OW	APD
UTE TRIBAL 12-5D-55	5			4301352728		ndian	OW	APD
UTE TRIBAL 14-5D-55	5			4301352729		ndian	OW	APD
UTE TRIBAL 14-5D-55	5			4301352730		ndian	OW	APD
UTE TRIBAL 9-30D-55	30	0508		4301352731		ndian	OW	APD
State Tribal 15-2D-55	2	0508	-	4301352732		ndian	OW	APD
State Tribal 16-2D-55	2	0508		4301352733		ndian	OW	APD
State Tribal 10-2D-55	2			4301352734		ndian	OW	APD
State Tribal 9-2D-55	2			4301352735		ndian	OW	APD
UTE TRIBAL 15 30D 55	30			4301352736		ndian	OW	APD
UTE TRIBAL 15-30D-55	30			4301352737		ndian	OW	APD
UTE TRIBAL 16-30D-55	30			4301352738		ndian	OW	APD
Myrin Tribal 9-19D-55	19			4301352739		ndian	OW	APD
State Tribal 16-3D-55	3			4301352740		ndian	OW	APD
State Tribal 15-3D-55	3	050S	050W	4301352741	I	ndian	_ow	APD

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State Tribal 10-3D-55	3	050S	050W 4301352742		Indian	OW	APD
State Tribal 9-3D-55	3	050S	050W 4301352743		Indian	ow	APD
Myrin Tribal 15-19D-55	19	050S	050W 4301352744		Indian	OW	APD
Myrin Tribal 13-19D-55	19	050S	050W 4301352745		Indian	ow	APD
Myrin Tribal 12-19D-55	19	050S	050W 4301352746		Indian	ow	APD
UTE TRIBAL 5-4D-55		050S	050W 4301352747		Indian	OW	APD
UTE TRIBAL 4-4D-55	4	050S	050W 4301352748		Indian	ow	APD
UTE TRIBAL 3-4D-55	4	050S	050W 4301352749	+	Indian	OW	APD
UTE TRIBAL 6-4D-55		-	050W 4301352754		Indian	ow	APD
			 		Indian	ow	APD
UTE TRIBAL 3-31D-55			050W 4301352757	+			
UTE TRIBAL 5-31D-55		_	050W 4301352758	ļ	Indian	OW	APD
UTE TRIBAL 6-31D-55	31		050W 4301352759	ļ	Indian	OW	APD
UTE TRIBAL 7-31D-55	31		050W 4301352764	ļ	Indian	OW	APD
Myrin Tribal 11-19D-55	19		050W 4301352765		Indian	OW	APD
Federal 8-14D-65	14	060S	050W 4301352767		Federal	OW	APD
Federal 7-14D-65	14	060S	050W 4301352768		Federal	OW	APD
Federal 2-14D-65	14	060S	050W 4301352769		Federal	OW	APD
Federal 1-14D-65	14		050W 4301352770	<u> </u>	Federal	OW	APD
UTE TRIBAL 8-5D-55	5	050S	050W 4301352773	i	Indian	ow	APD
UTE TRIBAL 4-31D-55	31	050S	050W 4301352775	+	Indian	OW	APD
							
UTE TRIBAL 4-30D-55	30	050S	050W 4301352796	-	Indian	OW	APD
UTE TRIBAL 5-30D-55	30	050S	050W 4301352797	-	Indian	OW	APD
UTE TRIBAL 7-30D-55	30	050S	050W 4301352799		Indian	OW	APD
Federal 1-13D-65	13	060S	050W 4301352800		Federal	OW	APD
Federal 7-13D-65	13	060S	050W 4301352802		Federal	OW	APD
UTE TRIBAL 1-30D-55	30	050S	050W 4301352809		Indian	OW	APD
LC TRIBAL 6-25D-56	25	050S	060W 4301352810		Indian	ow	APD
LC TRIBAL 4-25D-56	25	050S	060W 4301352812	1	Indian	OW	APD
Federal 6-13D-65	13	060S	050W 4301352813		Federal	OW	APD
Federal 4-13D-65	13	060S	050W 4301352814		Federal	ow	APD
Federal 3-13D-65	13			+		OW	APD
7.4		060S	050W 4301352815		Federal		
Federal 3-16D-64	16	060S	040W 4301352823		Federal	OW	APD
Federal 4-16D-64	16	060S	040W 4301352824		Federal	<u>o</u> w	APD
Federal 5-16D-64	16	060S	040W 4301352825	ļ	Federal	OW	APD
Federal 6-16D-64	16	060S	040W 4301352826		Federal	OW	APD
Federal 5-13D-65	13	060S	050W 4301352827	1	Federal	ow	APD
LC TRIBAL 1-25D-56	25	050S	060W 4301352835		Indian	OW	APD
LC TRIBAL 2-25D-56	25	050S	060W 4301352836		Indian	OW	APD
LC TRIBAL 8-25D-56	25	050S	060W 4301352837		Indian	OW	APD
UTE FEE 1-13D-55	13	050S	050W 4301352838		Fee	OW	APD
LC TRIBAL 9-25D-56	25	050S	060W 4301352840		Indian	OW	APD
LC TRIBAL 15-25-56	25	+	060W 4301352844			OW	
		_			Indian		APD
Federal 9-5D-65	5	060S	050W 4301352846		Federal	OW	APD
Federal 10-5D-65	5	060S	050W 4301352847		Federal	OW	APD
LC TRIBAL 16-25D-56	25		060W 4301352848	+	Indian	OW	APD
LC TRIBAL 10-25D-56	25	050S	060W 4301352849		Indian	OW	APD
UTE TRIBAL 8-30D-55	29	050S	050W 4301352855		Indian	OW	APD
UTE TRIBAL 9-29D-55	29	050S	050W 4301352870	Ĺ	Indian	OW	APD
UTE TRIBAL 6-24D-55	24	050S	050W 4301352871		Indian	OW	APD
UTE TRIBAL 16-17D-55	17				Indian	OW	APD
UTE TRIBAL 13-27D-55	27	050S	050W 4301352882		Indian	OW	APD
UTE TRIBAL 4-29D-55	29	-			Indian	OW	APD
UTE TRIBAL 1-29D-55	29	050S	050W 4301352884	_	Indian	ow	APD
Federal 4-2D-65							
	2				Federal	OW	APD
Federal 5-2D-65	2	060S	050W 4301352886		Federal	OW	APD
Federal 12-2D-65	2	060S			Federal	OW	APD
LC TRIBAL 12-25D-56	25	050S	060W 4301352888		Indian	OW	APD
LC TRIBAL 13-25D-56	25	050S	060W 4301352890		Indian	OW	APD
LC TRIBAL 14-25D-56	25	050S	060W 4301352891		Indian	OW	APD
Federal 15-3D-65	3	060S	050W 4301352892		Federal	OW	APD
Federal 9-3D-65	3	+	050W 4301352893	The state of the s	Federal	OW	APD
Federal 8-3D-65	3	060S	050W 4301352894		Federal	OW	APD
Federal 6-3D-65	3	060S	050W 4301352895		Federal	OW	APD
UTE TRIBAL 6-28D-55		+			+		
	28					OW	DRL
MOON TRIBAL 9-27D-54	27	-				OW	DRL
LC TRIBAL 9-16D-56	16	050S	060W 4301350600	99999	Indian	OW	DRL

FEDERAL 15-6D-64	6	060S	040W	4301351219	18793	Federal	OW	DRL
UTE TRIBAL 9-21D-55	21	0508		4301351258			OW	DRL
STATE TRIBAL 2-12D-55	12	050S	050W	4301351310	19444	Indian	OW	DRL
UTE TRIBAL 7-10D-54	10	050S		4301351365			OW	DRL
LC TRIBAL 9-26D-56	26	050S			19433		OW	DRL
UTE TRIBAL 8-17D-55	17	-		4301351413			OW	DRL
LC TRIBAL 9-24D-45	24	040S			18861		OW	DRL
LC TRIBAL 2-29D-45	29	040S		4301351705			OW	DRL
LC TAYLOR FEE 14-22D-56	22	050S		4301351744			OW	DRL
LC FEE 14-6D-56	6	050S		4301351787	+		OW	DRL
LC FEE 15-6-56	6	050S		4301351792			OW	DRL
LC Fee 14-36D-56	36	050S		4301351878			OW	DRL
LC Fee 12-36-56	36	050S		4301351883			OW	DRL
LC Tribal 6-29D-45	29	040S		4301351902			OW	DRL
Federal 4-6D-65	6			4301351702			OW	DRL
Federal 12-6D-65	6	060S		4301352006			OW	DRL
UTE Tribal 14-18D-54	18			4301352213			GW	DRL
UTE Tribal 15-31D-55	31	050S		4301352309			GW	DRL
UTE Tribal 16-31D-55	31	+		4301352309				
State Tribal 1-12D-55	12	+					GW	DRL
State Tribal 16-6D-54		0508		4301352390			OW	DRL
	6	0508		4301352394			OW	DRL
State Tribal 10-6D-54	6	0508	+	4301352395	·		OW	DRL
State Tribal 9-6D-54	6	050S		4301352396			OW	DRL
State Tribal 7-7D-54	7			4301352426			OW	DRL
State Tribal 1-7D-54	7	050S		4301352427			OW	DRL
State Tribal 2-7D-54	7	050S		4301352428			OW	DRL
State Tribal 3-7D-54	7	050S		4301352429			OW	DRL
State Tribal 4-7D-54	7	_		4301352431			OW	DRL
State Tribal 5-7D-54	7	050S		4301352432			OW	DRL
State Tribal 6-7D-54	7	050S	-	4301352433			OW	DRL
State Tribal 11-6D-54	6	050S		4301352452			OW	DRL
State Tribal 12-6D-54	6	050S		4301352453			OW	DRL
State Tribal 13-6D-54	6	050S	040W	4301352454	19476	Indian	OW	DRL
State Tribal 14-6D-54	6	050S	040W	4301352455	19477	Indian	ow	DRL
Ute Tribal 1-9D-54	9	050S	040W	4301352465	19356	Indian	ow	DRL
Ute Tribal 7-9D-54	9	050S	040W	4301352466	19357	Indian	ow	DRL
UTE TRIBAL 12-5D-54	5	050S	040W	4301352480	19499	Indian	OW	DRL
UTE TRIBAL 13-5D-54	5	050S	040W	4301352484	19500	Indian	OW	DRL
UTE TRIBAL 14-5D-54	5	050S	040W	4301352493	19510	Indian	ow	DRL
State Tribal 13-11D-54	10	050S	040W	4301352561	19519	Indian	OW	DRL
State Tribal 1-18D-54	18	050S	040W	4301352568	19434	Indian	OW	DRL
State Tribal 2-18D-54	18	050S	040W	4301352576	19427	Indian	ow	DRL
State Tribal 8-18D-54	18	0508		4301352577			OW	DRL
State Tribal 4-18D-54	18	0508		4301352607			OW	DRL
State Tribal 3-18D-54	18	050S	040W	4301352608	19436	Indian	OW	DRL
State Tribal 6-18D-54	18	050S	040W	4301352609	19437	Indian	OW	DRL
State Tribal 5-12-55	12	050S		4301352643			OW	DRL
State Tribal 12-12D-55	12	0508		4301352644			OW	DRL
State Tribal 6-12D-55	12	050S		4301352645			OW	DRL
State Tribal 16-1D-55	1			4301352646			OW	DRL
State Tribal 15-1D-55	1	050S		4301352647			OW	DRL
State Tribal 10-1D-55	1	050S		4301352648			OW	DRL
State Tribal 9-1D-55	1	050S		4301352649			OW	DRL
LC FEE 16-15D-56	14	050S		4301352655			OW OW	DRL
LC Tribal 2-22D-56	22			4301352663			OW	DRL
LC Tribal 3-22D-56	22	050S		4301352664			OW	DRL
Federal 2-13-65	13	060S				Federal	OW	DRL
Federal 8-13D-65	13	060S		4301352801			OW	DRL
Federal 12-8D-64	7	060S		4301352832			OW	DRL
Federal 5-8D-64	+7	060S		4301352833			OW	DRL
Federal 4-8D-64	7	060S		4301352834			OW	
Federal 3-8D-64	5	060S		4301352845				DRL
LC TRIBAL 4H-31-56	31	050S		4301352843	1/303	Indian	OW	DRL
Federal 14-7D-65	31	050S		4301351736			OW	NEW
LC Fee 11-22-57	22	+				Indian	OW	NEW
LC Fee 13-22D-57				4301352127	<u> </u>	Fee	OW	NEW
LC 1 W 13-22D-37	22	050S	<u> U/UW</u>	4301352131	Ĺ	Fee	ow _	NEW

LC Tribal 5-22D-57	22			4301352133		Indian	OW	NEW
LC Tribal 15-22D-57	22	050S	070W	4301352134	İ	Indian	OW	NEW
LC Tribal 11-18D-56	18	050S	060W	4301352140		Indian	OW	NEW
LC Tribal 13-18D-56	18	050S	060W	4301352141		Indian	OW	NEW
LC Tribal 15-18D-56	18	050S	060W	4301352142		Indian	OW	NEW
LC Tribal 7-18D-56	18	050S	060W	4301352153		Indian	ow	NEW
LC Tribal 5-18D-56	18	050S	060W	4301352154		Indian	OW	NEW
LC Tribal 3-18-56	18	050S	060W	4301352155		Indian	ow	NEW
LC Tribal 6-19D-56	19	050S	060W	4301352247		Indian	ow	NEW
LC Tribal 4-19D-56	19			4301352248		Indian	ow	NEW
Abbott Fee 3-6D-54	6		·	4301352325		Fee	ow	NEW
LC Fee 9-11D-56	11			4301352479		Fee	OW	NEW
Williams Tribal 8-4D-54	4			4301352650		Indian	OW	NEW
Williams Tribal 7-4D-54	4			4301352651		Indian	OW	NEW
Williams Tribal 2-4D-54	4		+	4301352652		Indian	OW	NEW
Williams Tribal 1-4D-54	4			4301352653	+	Indian	OW	NEW
Federal 9-8D-64	9	060S		4301352880		Federal	ow	NEW
Federal 16-8D-64	9			4301352881		Federal	OW	NEW
LC Nielsen Tribal 6-33D-56	33			4301352896		Indian	OW	NEW
LC Nielsen Tribal 2-33D-56	33			4301352897		Indian	OW	NEW
LC Nielsen Tribal 4-33D-56	33			4301352898		Indian	OW OW	NEW
LC Nielsen Tribal 5-33D-56	33	050S		4301352899		Indian	OW	NEW
UTE FEE 13-9D-54	9			4301352906		Fee	OW OW	NEW
UTE FEE 2-34D-55	27			4301352901		Fee	OW OW	NEW
Federal 13-7D-65	7			4301352974		Federal	OW OW	NEW
Federal 14-7D-65	7	060S		4301352975	-	Federal	OW OW	NEW
UTE TRIBAL 6-27D-55	27			4301352976	-	Indian	ow	NEW
LC Nielsen Tribal 12-27D-56	27			4301352977		Indian	OW	NEW
LC Nielsen Tribal 13-27D-56	27	050S		4301352978		Indian	OW	NEW
LC Nielsen Tribal 16-28D-56	27			4301352979		Indian	OW	NEW
LC Nielsen Fee 9-28D-56	27	050S		4301352980		Fee	OW OW	NEW
LC FEE 9-36D-56	36			4301352982		Fee	OW	NEW
LC FEE 15-36D-56	36	050S		4301352983		Fee	OW OW	NEW
LC TRIBAL 6-36D-56	36	050S		4301352984		Indian	OW OW	NEW
LC TRIBAL 5-36D-56	36	050S		4301352985		Indian	ow ow	NEW
LC TRIBAL 4-36D-56	36			4301352986		Indian	OW	NEW
LC TRIBAL 3-36D-56	36			4301352987		Indian	ŌW	NEW
LC TRIBAL 2-35D-56	35	050S		4301352988	1	Indian	OW	NEW
LC TRIBAL 1-35D-56	35	050S		4301352989		Indian	OW	NEW
UTE TRIBAL 13-3R-54	3			4301330924		Indian	OW	OPS
UTE TRIBAL 3-20D-55	20			4301333280		Indian	OW	OPS
LC TRIBAL 4H-17-56	17			4301333540			ow	OPS
LC TRIBAL 16-21-46	21			4301333575			OW	OPS
UTE TRIBAL 8-20D-55	20			4301333676			OW	OPS
UTE TRIBAL 14-14D-55	14			4301333699			OW	OPS
UTE TRIBAL 5-29D-55	29			4301333740			ow	OPS
UTE TRIBAL 7-32D-55	32			4301333794			OW	OPS
UTE TRIBAL 12-27D-55	27			4301333798			OW	OPS
FOY 9-33D-55	33			4301333802			OW	OPS
BERRY TRIBAL 2-23D-54	23			4301333805			OW	OPS
UTE TRIBAL 13-29D-55	29			4301333807			OW	OPS
UTE TRIBAL 16-28D-55	28			4301333887			OW	OPS
LC FEE 8-15D-56	15		+	4301350597			OW	OPS
SFW FEE 13-10D-54	10			4301350892			OW	OPS
SFW TRIBAL 11-10D-54	10			4301350893			OW	OPS
LC TRIBAL 5HH-5-56	4			4301350927			OW	OPS
LC TRIBAL 16-34D-45	34			4301350977			OW	OPS
LC TRIBAL 3-4D-56	4			4301351000			OW	OPS
FEDERAL 7-12D-65	12	060S	050W	4301351058	18717	Federal	OW	OPS
LC TRIBAL 2-33D-45	33			4301351402			OW	OPS
LC TRIBAL 9-3D-56	3			4301351514			OW	OPS
LC Tribal 3-34D-56	34			4301352087			OW	OPS
LC Tribal 7-34D-56	34	050S	060W	4301352088	19235	Indian	OW	OPS
Ute Tribal 5-9D-54	9	050S	040W	4301352463	19354	Indian	OW	OPS
Ute Tribal 3-9D-54	9			4301352464			OW	OPS
BC UTE TRIBAL 4-22	22			4301330755			ow	P

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UPE TRIBAL 7-19	S BRUNDAGE CYN UTE TRIBAL 4-27	27	050S	040W	4301331131	9851	Indian	OW	P	
Zand TUTE TRIBAL 7-19	UTE TRIBAL 5-13	13	050S	050W	4301331152	10421	Indian	OW	P	
UFE TRIBAL 13-19	UTE TRIBAL 7-20R-54	20	050S	040W	4301331281	14088	Indian	OW	P	
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MOON TRIBAL 12-27-54	27		040W 4301332541		Indian	OW	+	
MOON TRIBAL 8-27-54	27		040W 4301332543		Indian	OW	P	
UTE TRIBAL 9-33-54	33		040W 4301332549		Indian	OW		
WILLIAMSON TRIBAL 3-34-54	34		040W 4301332550			OW	P	
WILLIAMSON TRIBAL 5-34-54	34		040W 4301332551	-		OW	P	
FEDERAL 6-2-65	2		050W 4301332557		Federal	OW	P	
UTE TRIBAL 15-29-54	29		040W 4301332561			OW	P	
UTE TRIBAL 7-29-54	29		040W 4301332562			OW	P	
UTE TRIBAL 11-29-54	29	_	040W 4301332563			OW	P	
UTE TRIBAL 13-29-54	29		040W 4301332564			OW	P	
UTE TRIBAL 4-29-54	29	-	040W 4301332565		Indian	OW	P	
UTE TRIBAL 9-29-54	29	_	040W 4301332566			OW	P	
UTE TRIBAL 1-35-54	35		040W 4301332567			OW	P	
UTE TRIBAL 11-13-54	13		040W 4301332568			OW	P	
UTE TRIBAL 6-24-54	24		040W 4301332570			OW	P	
UTE TRIBAL 13-18-54	18		040W 4301332571			OW	P	
UTE TRIBAL 12-29-54	29	050S	040W 4301332572			OW	P	
UTE TRIBAL 4-24-54	24	050S	040W 4301332573	14247	Indian	OW	P	
UTE TRIBAL 6-14-54	14	050S	040W 4301332586			OW	P	
UTE TRIBAL 10-15-54	15	050S	040W 4301332587	14194	Indian	OW	P	
UTE TRIBAL 16-15-54	15	050S	040W 4301332588	14311	Indian	OW	P	
UTE TRIBAL 11-16-54	16	1	040W 4301332589			OW	P	
UTE TRIBAL 8-22-54	22		040W 4301332590			OW	P	
UTE TRIBAL 2-22-54	22		040W 4301332591			OW	P	
UTE TRIBAL 10-22-54	22		040W 4301332592			ow	P	
UTE TRIBAL 14-22-54	22		040W 4301332593			OW	P	
UTE TRIBAL 13-13-55	13		050W 4301332599			OW	P	
UTE TRIBAL 13-14-55	14		050W 4301332600			OW	P	
UTE TRIBAL 13-15-55	15		050W 4301332602			OW	P	
UTE TRIBAL 10-21-55	21		050W 4301332602				P	
UTE TRIBAL 2-22-55	22	050S				OW		
		+	050W 4301332604			OW	P	
UTE TRIBAL 3-22-55	22	050S	050W 4301332605			OW	P	
UTE TRIBAL 9-22-55	22		050W 4301332606			OW	P	
UTE TRIBAL 11-22-55	22		050W 4301332607			OW	P	
UTE TRIBAL 5-27-55	27		050W 4301332614			OW	P	
UTE TRIBAL 11-27-55	27		050W 4301332615	···		OW	P	
UTE TRIBAL 12-22-55	22	050S	050W 4301332616		Indian	OW	P	
UTE TRIBAL 15-22-55	22	050S	050W 4301332617			OW	P	
UTE TRIBAL 8-25-55	25		050W 4301332620			OW	P	
UTE TRIBAL 4-20-54	20		040W 4301332621			OW	P	BRUNDAGE CANYON
UTE TRIBAL 6-20-54	20		040W 4301332622			OW	P	BRUNDAGE CANYON
UTE TRIBAL 5-22-54	22		040W 4301332624			OW	P	
UTE TRIBAL 3-30-54	30	050S	040W 4301332625	14364	Indian	OW	P	
UTE TRIBAL 3-10-54	10	050S	040W 4301332663	14414	Indian	OW	P	
UTE TRIBAL 11-5-54	5	050S	040W 4301332664	14415	Indian	ow	P	
UTE TRIBAL 15-32-54	32	050S	040W 4301332666	14460	Indian	OW	P	
UTE TRIBAL 8-31-55	31		050W 4301332673			OW	P	
UTE TRIBAL 3-35-54	35		040W 4301332675			OW	P	
UTE TRIBAL 2-30-55	30		050W 4301332680			OW	P	
UTE TRIBAL 9-17-54	17		040W 4301332687			OW	P	
UTE TRIBAL 13-31-54	31		040W 4301332688			OW OW	P	
UTE TRIBAL 14-19-54	19		040W 4301332690			ow	P	
UTE TRIBAL 16-19-54	19		040W 4301332691			OW	P	
UTE TRIBAL 13-32-54	32		040W 4301332692			OW	P	
UTE TRIBAL 11-14-55	14		050W 4301332693			OW	P	
UTE TRIBAL 8-28-55	28		050W 4301332694				P	
FEDERAL 6-1-65	1					OW		
UTE TRIBAL 9-15-55	15		050W 4301332699			OW	P	
UTE TRIBAL 14-20-54			050W 4301332701			OW	P	
#1 DLB 12-15-56	20		040W 4301332702			OW	P	
	15		060W 4301332710			GW	P	+
UTE TRIBAL 12-19-54	19		040W 4301332716			OW	P	
UTE TRIBAL 10-19-54	19		040W 4301332717			OW	P	
UTE TRIBAL 16-30-54	30		040W 4301332718			OW	P	
UTE TRIBAL 11-12-55	12	050S	050W 4301332721	14605	Indian	OW	P	
								

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NIELSEN MARSING 13-14-56	14	0508	060W 4301332737	15060		OW	P	
TAYLOR HERRICK 10-22-56 UTE TRIBAL 16-20-54	22		060W 4301332738			OW	P	
	20	0508		14671		OW	P	
UTE TRIBAL 10-20-54	20			14691		OW	P	
UTE TRIBAL 4-28-54 UTE TRIBAL 13-33-54	28			14672		OW	+=	
	33	050S	040W 4301332742			OW	P	-
UTE TRIBAL 15-31-54	31	050S	040W 4301332743			OW	P	-
UTE TRIBAL 8-30-54	30			15583		OW	P	
UTE TRIBAL 10-25-55	25			14758		OW_	P	
UTE TRIBAL 14-25-55	25			14798		OW	P	
UTE TRIBAL 3-36-55	36		+ 	14842		OW	P	
UTE TRIBAL 16-16-55	16	050S		14865		OW	P	
UTE TRIBAL 3-21-55	21		050W 4301332758			OW	P	
UTE TRIBAL 16-25-55	25		050W 4301332759			OW	P	
UTE TRIBAL 1-36-55	36	050S		14822		OW	P	
UTE TRIBAL 7-22-54	22	050S		15661		OW	P	
UTE TRIBAL 2-31-54	31			14845		OW	P	
UTE TRIBAL 2-28-54	28	-		14723		OW	P	
UTE TRIBAL 10-28-54	28	050S	040W 4301332764			OW	P	
UTE TRIBAL 12-28-54	28	050S	+	14701		OW	P	
UTE TRIBAL 8-28-54	28	050S	040W 4301332766	 		OW	P	
UTE TRIBAL 4-31-54	31			14494		OW	P	
UTE TRIBAL 15-33-54	33			15210		OW	P	
UTE TRIBAL 12-25-55	25	050S	050W 4301332769	14799	Indian	OW	P	
UTE TRIBAL 16-24-54	24	050S	040W 4301332775	14762	Indian	ow	P	
UTE TRIBAL 14-25-54	25	050S	040W 4301332776	14753	Indian	OW	P	
UTE TRIBAL 8-25-54	25	050S	040W 4301332780	15280	Indian	OW	P	
UTE TRIBAL 9-35-54	35	050S	040W 4301332781	15535	Indian	ow	P	
MYRIN TRIBAL 14-19-55	19	050S	050W 4301332782	15184	Indian	ow	P	
UTE TRIBAL 6-30-55	30	050S	050W 4301332783	15163	Indian	OW	P	
MOON TRIBAL 4-23-54	23	050S	040W 4301332800	14985	Indian	OW	P	
MOON TRIBAL 5-27-54	27	050S	040W 4301332802	14984	Indian	OW	P	
UTE TRIBAL 2-32-54	32	050S		15151		OW	Р	
LITE TOIDAL 15 25 54	0.5							
UTE TRIBAL 15-35-54	∣35	1050S	1040W 4301332804	115185	Indian	OW	P	
UTE TRIBAL 13-35-54 UTE TRIBAL 5-35-54		050S 050S			Indian Indian	OW OW	P	
	35	0508	040W 4301332805	15485	Indian	OW	P	7 20 20 20 20 20 20 20 20 20 20 20 20 20
UTE TRIBAL 5-35-54		050S 050S	040W 4301332805 040W 4301332806	15485 15292	Indian Indian	OW OW	P P	
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UTE TRIBAL 4-32-54	32	050S	040W	4301332896	15555	Indian	OW	P
UTE TRIBAL 6-32D-54	32	050S	040W	4301332897	15312	Indian	OW	P
UTE TRIBAL 2-33D-54	33	050S	040W	4301332898	15271	Indian	OW	P
UTE TRIBAL 12-32-54	32			4301332925			OW	P
UTE TRIBAL 16-32D-54	32			4301332926			OW	P
MOON TRIBAL 16-23-54	23	050S		4301332927			OW	P
UTE TRIBAL 4-25-55	25			4301332928			OW	P
UTE TRIBAL 7-36-55	36			4301332929			ow	P
								P
MOON TRIBAL 10-2-54	2		-	4301332931			OW	
UTE TRIBAL 10-24-54	24			4301332932			OW	P
MYRIN TRIBAL 16-19-55	19			4301332934			OW	P
UTE TRIBAL 2-31-55	31		-	4301332935			OW	P
UTE TRIBAL 10-31-55	31			4301332936			OW	P
MOON TRIBAL 1-27-54	27	050S	040W	4301332937	15308	Indian	OW	P
MOON TRIBAL 5-23-54	23	050S	040W	4301332938	15584	Indian	ow	P
ST TRIBAL 7-18-54	18			4301332952			OW	P
ST TRIBAL 5-18-54	18		1	4301332953	1		OW	P
UTE TRIBAL 15-15-54	15			***************************************	15310		OW	P
UTE TRIBAL 4-19-54	19	050S		4301332972			OW	P
UTE TRIBAL 8-20-54	20	050S			15245			P
	+						OW	
UTE TRIBAL 2-20-54	20			4301332974			OW	P
UTE TRIBAL 7-15-55	15			4301332976			OW	P
UTE TRIBAL 10-15-55	15			4301332977			OW	P
UTE TRIBAL 1-15-55	15			4301332978			OW	P
UTE TRIBAL 14-15-55	15	050S	050W	4301332979	15369	Indian	OW	P
UTE TRIBAL 11-15-55	15	050S	050W	4301332980	15342	Indian	OW	P
UTE TRIBAL 14-18-55	18	050S	050W	4301332984	15671	Indian	OW	P
UTE TRIBAL 14-24-56	24	050S	060W	4301332988	15740	Indian	OW	P
UTE TRIBAL 7-24-56	24	050S		4301332989			OW	P
UTE TRIBAL 11-25-56	25	050S		4301332990			ow	P
UTE TRIBAL 7-25-56	25	0508		4301332991			OW	P
UTE TRIBAL 5-25-56	25	050S		4301332992			OW	P
UTE TRIBAL 3-25-56	25							
		0508		4301332993			OW	P
UTE TRIBAL 13-15D-54	15			4301333039			OW	P
UTE TRIBAL 16-28D-54	28	0508		4301333041			OW	P
UTE TRIBAL 14-31D-54	31		+	4301333042			OW	P
UTE TRIBAL 4-22-55	22	050S		4301333044	+		OW	P
UTE TRIBAL 2-23-55	23	050S	050W	4301333045	15416	Indian	OW	P
UTE TRIBAL 16-23-55	23	050S	050W	4301333046	15211	Indian	OW	P
UTE TRIBAL 9-35-55	35	050S	050W	4301333047	15378	Indian	ow	P
UTE TRIBAL 7-35-55	35	050S	050W	4301333048	15367	Indian	OW	P
UTE TRIBAL 15-36-55	36			4301333049			OW	P
UTE TRIBAL 10-12-55	12			4301333055			OW	P
UTE TRIBAL 5-13-54	13			4301333075			OW	P
UTE TRIBAL 16-29-54	29			4301333075				
UTE TRIBAL 12-18-54	18			4301333076			OW	P
UTE TRIBAL 8-33-54							OW	P
	33			4301333089			OW	P
UTE TRIBAL 12-33-54	33			4301333090			OW	P
UTE TRIBAL 16-33-54	33			4301333091			OW	P
UTE TRIBAL 10-33-54	33			4301333092			OW	P
UTE TRIBAL 14-33-54	33	050S	040W	4301333093	15399	Indian	OW	P
UTE TRIBAL 2-14-54	14	050S	040W	4301333111	16832	Indian	OW	P
UTE TRIBAL 14-14-54	14			4301333112			OW	P
UTE TRIBAL 13-21-54	21			4301333113			ow	P
UTE TRIBAL 11-21-54	21			4301333115			OW	P
UTE TRIBAL 11-22-54	22			4301333116			OW	P
UTE TRIBAL 2-21-55	21							
UTE TRIBAL 4-28-55	28			4301333117			OW	P
UTE TRIBAL 8-29-55				4301333118			OW	P
	29			4301333119			OW	P
UTE TRIBAL 6-29-55	29			4301333120			OW	P
TAYLOR FEE 13-22-56	22	050S		4301333121			OW	P
WILCOX ELIASON 7-15-56	15	050S		4301333122			OW	P
UTE TRIBAL 14-16-54	16	050S		4301333123			OW	P
UTE TRIBAL 1-16-54	16	050S		4301333128			OW	P
UTE TRIBAL 7-16-54	16			4301333130			OW	P
UTE TRIBAL 12-16-54	16			4301333131			OW	P
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UTE TRIBAL 16-17-54	17	050S	040W	4301333132	15524	Indian	OW	P	
UTE TRIBAL 10-17-54	17	050S	040W	4301333133	15581	Indian	OW	P	
UTE TRIBAL 12-24D-55	24	050S	050W	4301333134	15567	Indian	OW	P	
WILCOX FEE 1-20-56	20	050S		4301333150			ow	P	
WILCOX FEE 15-16-56	16	050S		4301333151			OW	P	
NIELSEN FEE 13-11-56	11	050S		4301333151			OW	P	
	29							P	
UTE TRIBAL 2-29-54		050S		4301333153			OW		
UTE TRIBAL 14-29-54	29	050S		4301333154			OW	P	
UTE TRIBAL 10-29-54	29	050S		4301333155			OW	P	
UTE TRIBAL 10-24D-55	24	050S	050W	4301333156	15556	Indian	OW	P	
UTE TRIBAL 10-29D-55	29	050S	050W	4301333157	15505	Indian	OW	P	
UTE TRIBAL 6-29-54	29	050S	040W	4301333172	15846	Indian	OW	P	
UTE TRIBAL 12Q-25-55	25	050S		4301333184			OW	P	
UTE TRIBAL 3G-31-54	31			4301333185			OW	P	
UTE TRIBAL 11-36-55	36			4301333186			OW	P	
								P	
UTE TRIBAL 6-23D-55	23			4301333187			OW		
UTE TRIBAL 8-14-54	14	050S		4301333204			OW	P	
UTE TRIBAL 10-14-54	14				15680		OW	P	
UTE TRIBAL 11-15-54	15	050S	040W	4301333206	15643	Indian	OW	P	
UTE TRIBAL 9-16-54	16	050S	040W	4301333207	15660	Indian	OW	P	
UTE TRIBAL 3-22-54	22			4301333208			OW	P	
UTE TRIBAL 15-13D-55	13			4301333212			OW	P	
UTE TRIBAL 6-22D-55	22			4301333213			OW	P	
UTE TRIBAL 11-36D-55									
	36			4301333214			OW	P	
UTE TRIBAL 1-22D-54	22			4301333215			OW	P	····
BERRY TRIBAL 1-23-54	23			4301333216			OW	P	
BERRY TRIBAL 15-23-54	23	050S	040W	4301333217	15932	Indian	OW	P	
UTE TRIBAL 9-36D-55	36	050S	050W	4301333239	15933	Indian	OW	P	
UTE TRIBAL 12-32-55	32	050S	050W	4301333266	15681	Indian	OW	P	
UTE TRIBAL 16-22D-55	22			4301333267			OW	P	
UTE TRIBAL 11-13-55	13			4301333268			OW	P	
UTE TRIBAL 7-14-55	14							P	
	-			4301333269			OW		
UTE TRIBAL 4-14D-54	14			4301333270			OW	P	
UTE TRIBAL 9S-19-54	19			4301333276			OW	P	
UTE TRIBAL 14Q-28-54	28	050S		4301333277			OW	P	
UTE TRIBAL 14-28D-54	28			4301333278			ow	P	
UTE TRIBAL 1-14D-55	14	050S	050W	4301333279	18408	Indian	OW	P	
UTE TRIBAL 10-18-54	18			4301333300			OW	P	
UTE TRIBAL 5-21-54	21			4301333324			OW	P	
UTE TRIBAL 6-31D-54	31			4301333325			OW	P	· · · · · · · · · · · · · · · · · · ·
UTE TRIBAL 16-31D-54	31	+							
				4301333326			OW	P	
UTE TRIBAL 16-13D-55	13			4301333327			OW	P	
UTE TRIBAL 9-13D-55	13			4301333328			OW	P	
UTE TRIBAL 15-21-55	21			4301333357			OW	P	
UTE TRIBAL 10-23D-55	23	050S	050W	4301333358	15799	Indian	OW	P	
UTE TRIBAL 9-26D-55	26	050S	050W	4301333359	15853	Indian	OW	P	
UTE TRIBAL 10-26D-55	26			4301333360			OW	P	
UTE TRIBAL 14-26D-55	26			4301333361			OW	P	
UTE TRIBAL 15-26D-55	26			4301333362			ow	P	
UTE TRIBAL 3-32D-55	32								·
UTE TRIBAL 13-14-54				4301333363			OW	P	
	14			4301333364			OW	P	
MOON TRIBAL 7-27D-54	27			4301333365			OW	P	
14-11-56 DLB	11			4301333378			OW	P	
UTE TRIBAL 4-32-55	32	050S	050W	4301333379	15819	Indian	OW	P	
UTE TRIBAL 13H-16-55	16			4301333380			OW	P	
BERRY TRIBAL 7-23-54	23			4301333381			OW	P	
BERRY TRIBAL 9-34-54	34			4301333382			OW	P	
BERRY TRIBAL 7-34-54	34			4301333382			ow	P	
BERRY TRIBAL 4-34-54	34								
FEDERAL 2-2-65				4301333384			OW	P	
	2			4301333385			OW	P	
FEDERAL 10-3-65	3	T		4301333386			OW	P	
FEDERAL 5-4-65	4	060S		4301333387			OW	P	
UTE TRIBAL 1A-29-54	29	050S	040W	4301333393	17075	Indian	OW	P	
BERRY TRIBAL 15-34-54	34			4301333411			OW	P	
BERRY TRIBAL 8-23D-54	23			4301333417			OW	P	714
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UTE TRIBAL 12-29D-55	29	0509	05011/	4301333418	17207	Indian	OW	P	

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UTE TRIBAL 8-24-55	24	050S		15997		OW	P	
UTE TRIBAL 5-25D-55	25				Indian	OW	P	
BERRY TRIBAL 10-34D-54	34		040W 4301333422			OW	P	
1-15-56 DLB	15	050S	060W 4301333447			OW	P	
FEDERAL 5-3-64	3				Federal	OW	<u>P</u>	
FEDERAL 8-1-64	1				Federal	OW	P	
FEDERAL 5-4-64	4		040W 4301333450			OW	P	
FEDERAL 11-10-65	10				Federal	OW	P	
BERRY TRIBAL 16-34D-54	34				Indian	OW	P	
BERRY TRIBAL 9-23-54	23				Indian	OW	P	
UTE TRIBAL 6-26D-55	26		050W 4301333476			OW	P	
UTE TRIBAL 7-26D-55	26				Indian	OW	P	
UTE TRIBAL 11-26D-55	26				Indian	OW	P	
UTE TRIBAL 14Q-30-54 FEDERAL 5-6-65	6				Indian	OW	P	
FEDERAL 16-5-65	5		050W 4301333489 050W 4301333490		Federal	OW OW	P	11 - 17
FEDERAL 10-3-03	11	_	+			+	P	
LC TRIBAL 14-2-56	2	060S 050S	050W 4301333491 060W 4301333492		Federal	OW OW	P	
UTE TRIBAL 1-31-55	31		050W 4301333492			OW	P	7.11
UTE TRIBAL 9-31-55	31		050W 4301333508			OW	P	
BERRY TRIBAL 11-34D-54	34		040W 4301333529			OW	P	
LC TRIBAL 2-16D-56	16		060W 4301333538			OW	P	
LC TRIBAL 4-16-56	16		060W 4301333539			OW	P	
LC TRIBAL 3-17-56	17		060W 4301333541			OW	P	
FEDERAL 10-2-65	2		050W 4301333542			OW	P	
UTE TRIBAL 4-20D-55	20	050S	050W 4301333549			OW	P	
UTE TRIBAL 8-23D-55	23		050W 4301333552			OW	P	
LC TRIBAL 8-28-46	28		060W 4301333576			OW	P	
LC TRIBAL 7-3-56	3				Indian	OW	P	
LC TRIBAL 3-5-56	5		060W 4301333577			OW	P	
FEDERAL 8-2D-64	2		040W 4301333581			OW	P	
LC TRIBAL 13H-3-56	3				Indian	OW	P	
LC FEE 6-12-57	12			17083		OW	P	***
UTE TRIBAL 4-26D-54	26				Indian	OW	P	404
LC TRIBAL 8-4-56	4		060W 4301333605			ow	P	
LC TRIBAL 12H-6-56	6				Indian	OW OW	P	
LC TRIBAL 7-7D-56	7				Indian	OW	P	
LC TRIBAL 1-9-56	9				Indian	OW	P	The same of the sa
UTE TRIBAL 5-14-54	14	+			Indian	OW	P	
UTE TRIBAL 10-26D-54	26	050S		16663		OW	P	
UTE TRIBAL 7-26D-54	26			16664		OW	P	
UTE TRIBAL 13-36D-55	36		050W 4301333624			OW	P	
UTE TRIBAL 6-26D-54	26		040W 4301333625			OW	P	
UTE TRIBAL 1-22D-55	22		050W 4301333626			OW	P	
UTE TRIBAL 4-23D-55	23		050W 4301333627			OW	P	
UTE TRIBAL 2-27D-55	27		050W 4301333628			OW	P	
UTE TRIBAL 12-28D-55	28		050W 4301333645			OW	P	
UTE TRIBAL 13-28D-55	28	050S	050W 4301333646	18000	Indian	ow	P	
UTE TRIBAL 14-26D-54	26	050S	040W 4301333673	16299	Indian	OW	P	
UTE FEE 7-13D-55	13		050W 4301333674			OW	P	
UTE TRIBAL 9-20D-55	20	050S	050W 4301333675	17309	Indian	OW	P	
LC TRIBAL 11-17-56	17	050S	060W 4301333677	17600	Indian	OW	P	
UTE TRIBAL 1-26D-54	26		040W 4301333680	16638	Indian	OW	P	-
UTE TRIBAL 3-26D-54	26			16665		OW	P	
UTE TRIBAL 8-26D-54	26		040W 4301333682			OW	P	
UTE TRIBAL 10-27D-55	27		050W 4301333683			OW	P	
UTE TRIBAL 14-27D-55	27		050W 4301333684			OW	P	
UTE TRIBAL 12-21D-55	21		050W 4301333694			OW	P	
UTE TRIBAL 5-21D-55	21	050S	050W 4301333706	16298	Indian	OW	P	
UTE TRIBAL 2-29D-55	29		050W 4301333714			OW	P	
UTE TRIBAL 7-29D-55	29		050W 4301333715			OW	P	
UTE TRIBAL 13-22D-55	22		050W 4301333716			OW	P	
UTE TRIBAL 14-22D-55	22		050W 4301333717			OW	P	
UTE FEE 2-13-55	13		050W 4301333720			OW	P	
UTE TRIBAL 7-22D-55	22			16670		OW	P	
UTE TRIBAL 10-22D-55	22	_050S	050W 4301333722	16671	Indian	OW	P	

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UFE TRIBAL 1-24D-55	BERRY TRIBAL 10-23D-54	23	050S	040W 43	301333724	16592	Indian	OW	P	
FEDERAL 6-60-64	BERRY TRIBAL 11-23D-54	23	050S	040W 43	301333725	16672	Indian	OW	P	
FEDERAL 6-60-64	UTE TRIBAL 4-24D-55	24	050S	050W 43	301333726	16673	Indian	OW	P	
UPE TRIBAL 11-09-54	FEDERAL 6-6D-64	6				17084	Federal	OW	P	
UIE FIRBAL 1-14D-54	UTE TRIBAL 15-26D-54								P	
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UFE TRIBAL 16-270-55									<u> </u>	
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UPE TRIBAL 1-32D-54										
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IJIET RIBAL 4-27D-55	UTE TRIBAL 11-32D-54	32						OW	P	
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UTE TRIBAL 1-220-55	UTE TRIBAL 14-20D-55	20	050S	050W 43	301333909	18559	Indian	OW	P	
UTE TRIBAL 1-2-0-55	UTE TRIBAL 6-20D-55	20	0508	+				OW	P	
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FEDERAL 1-2D-65	UTE TRIBAL 14-35D-55	35	050S	050W 4	301333955	17416	Indian	OW	P	
FEDERAL 1-2D-65	UTE TRIBAL 16-26D-55	26	050S	050W 43	301333965	17418	Indian	ow	P	
UTE TRIBAL 1-35D-55	FEDERAL 1-2D-65	2							P	
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UTE TRIBAL 4-26D-55										
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UTE TRIBAL 12-26D-55 26 050S 050W 4301334118 17786 Indian OW P LC TRIBAL 13-16D-56 16 050S 060W 4301334282 17601 Indian OW P FEDERAL 11-6D-64 6 060S 040W 4301334284 17615 Federal OW P FEDERAL 14-6D-64 6 060S 040W 4301334285 17616 Federal OW P FEDERAL 2-6D-64 6 060S 040W 4301334286 17663 Federal OW P FEDERAL 3-5D-64 5 060S 040W 4301334287 17617 Federal OW P			050S	050W 4	301334117	18442	Indian			
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FEDERAL 14-6D-64 6 060S 040W 4301334285 17616 Federal OW P FEDERAL 2-6D-64 6 060S 040W 4301334286 17663 Federal OW P FEDERAL 3-5D-64 5 060S 040W 4301334287 17617 Federal OW P									 	
FEDERAL 2-6D-64 6 060S 040W 4301334286 17663 Federal OW P FEDERAL 3-5D-64 5 060S 040W 4301334287 17617 Federal OW P									<u> </u>	·
FEDERAL 3-5D-64 5 060S 040W 4301334287 17617 Federal OW P		+								
Total Carlot Control C									+=	
FEDERAL 6-5D-64 5 060S 040W 4301334288 17649 Federal OW P								+	P	
	FEDERAL 6-5D-64		_060S	040W 4:	30133 4288	17649	Federal	OW	P	

SFW TRIBAL 10-10D-54	10	050S	040W	4301334295	17564	Indian	ow	P	
SFW TRIBAL 9-10D-54	10	050S	040W	4301334296	17565	Indian	OW	P	
STATE TRIBAL 16-10-54	10	050S	040W	4301350245	17553	Indian	ow	P	
UTE TRIBAL 6-14D-55	14	050S	050W	4301350246	17602	Indian	OW	P	
SFW FEE 15-10-54	10	050S		4301350247	+		ow	P	
FEDERAL 5-5D-64	5	060S		4301350259			OW	P	
LC TRIBAL 6-22D-56	22	050S	060W	4301350260	17567	Indian	OW	P	
FEDERAL 12-6D-64	6	060S	+	4301350261			ow	P	
LC TRIBAL 4-27D-56	27	050S		4301350262			ow	P	
FEDERAL 4-5D-64	5	060S		4301350263			ow	P	
FEDERAL 1-6-64	6			4301350266			OW	P	
FEDERAL 4-6D-64	6	060S		4301350267			ow	P	
FEDERAL 3-6D-64	6	+		4301350268			ow	P	
FEDERAL 5-6D-64	6	060S	_	4301350269	_		ow	P	
FEDERAL 8-6D-64	6			4301350325	1		OW	P	
FEDERAL 10-1D-65	1			4301350326			OW	P	
FEDERAL 11-1D-65	1	060S		4301350327			OW	P	
FEDERAL 12-1D-65	1	+		4301350328	-		OW	P	
FEDERAL 13-1D-65	1	060S		4301350329			OW	P	
FEDERAL 14-1D-65	1			4301350329			OW	P	
FEDERAL 13-5D-64	5			4301350337			OW	P	1
FEDERAL 14-5D-64	5			4301350337			OW	P	
FEDERAL 9-1D-65	1	060S		4301350342	+	-	ow	P	
FEDERAL 13-6D-64	6			4301350347			ow	P	
FEDERAL 11-5D-64	5			4301350347			OW	P	
FEDERAL 12-5D-64	5	060S		4301350348			ow	P	
FEDERAL 8-1D-65	1			4301350349			OW	P	
UTE TRIBAL 3-14D-54	14		+						
UTE TRIBAL 1-34D-55	34			4301350389	+		OW	P	
UTE TRIBAL 7-14-54	14	. +		4301350408			OW	P	
UTE TRIBAL 7-14-34 UTE TRIBAL 8-21D-55	21			4301350409			OW	P	
UTE TRIBAL 8-21D-33	-			4301350435			OW	P	
	34	_		4301350436			OW	P	
UTE TRIBAL 5-16D-54	16	+		4301350475			OW	P	
UTE TRIBAL 12-14D-55	14			4301350476			OW	P	
UTE TRIBAL 8-15D-55	15	050S		4301350477			OW	P	
UTE TRIBAL 3-14-55	14		+	4301350478			OW	P	
UTE TRIBAL 5-14-55	14	050S		4301350479			OW	P	
UTE TRIBAL 8-10D-54	10			4301350488			OW	P	
UTE TRIBAL 7-34-55	34	050S		4301350510			ow	P	
FEDERAL 4-4D-65	4	060S		4301350521			OW	P	
FEDERAL 6-3D-64	3	060S		4301350522			ow	P	
FEDERAL 1-1D-64	1			4301350524			OW	P	
FEDERAL 7-2D-65	2			4301350525			ow	P	
BERRY TRIBAL 12-34D-54	34		+	4301350527			OW	P	
FEDERAL 15-5D-65	5			4301350553			OW	P	
FEDERAL 11-4D-64	4			4301350565			OW	P	
FEDERAL 6-6D-65	6			4301350566			OW	P	
LC TRIBAL 3-15D-56	15			4301350598			OW	P	
LC TRIBAL 8-16D-56	16			4301350599			OW	P	
LC FEE 16-16D-56	16	050S	060W	4301350601	18165	Fee	ow	P	
LC TRIBAL 10-16D-56	16	050S	060W	4301350602	18586	Indian	ow	P	
LC TRIBAL 15-22D-56	22	050S	060W	4301350606	18278	Indian	ow	P	
LC TRIBAL 5-23D-56	23	050S	060W	4301350625	18285	Indian	OW	P	
LC TRIBAL 5-14D-56	14	050S	060W	4301350661	18219	Indian	OW	P	
SFW FEE 14-10D-54	10	050S	040W	4301350686	18070	Fee	OW	P	1
LC FEE 1-22D-56	22	050S		4301350718			ow	P	
FEDERAL 8-2D-65	2	060S		4301350719			OW	P	
FEDERAL 1-2D-64	2	79 15 100		4301350730			OW	P	
FEDERAL 7-2D-64	2	060S		4301350734			OW	P	
FEDERAL 10-6D-64	6			4301350735			OW	P	
FEDERAL 4-3D-64	3			4301350736			OW	P	
FEDERAL 12-3D-64	3			4301350737			ow	P	
LC TRIBAL 3-21D-56	21			4301350751			OW -	P	
LC TRIBAL 5-21D-56	21			4301350752			OW	P	
FEDERAL 2-1D-65	1			4301350759			OW	P	
FEDERAL 3-1D-65	1	060S		4301350760					
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FEDERAL 5-1D-65	1	060S	+	_		Federal	OW	P	
FEDERAL 9-2D-65	2	060S	050V	4301350762	18245	Federal	ow	P	
FEDERAL 11-2D-65	2	060S	050V	4301350763	18589	Federal	OW	P	
FEDERAL 15-2D-65	2	060S	050V	4301350764	18590	Federal	ow	P	
LC TRIBAL 14-14D-56	14			4301350776			ow	P	
LC FEE 2-20D-56	20		, 	4301350777	18622		OW	P	
LC TRIBAL 12-22D-56	22			4301350780			OW	P	
FEDERAL 3-4D-65	4		+	4301350782			OW	P	
FEDERAL 6-4D-65	4		+	4301350782	+		ow	P	
FEDERAL 12-4D-65	4			/ 4301350784			OW	P	
	-						+		
LC TRIBAL 14-15D-56	-	050S		4301350834			OW	P	
UTE TRIBAL 7I-21D-54	21	050S		4301350852			OW	P	BERRY PILOT EOR 246-02
UTE TRIBAL 8L-21D-54	21	050S			18423		OW	P	BERRY PILOT EOR 246-02
UTE TRIBAL 10S-21D-54	21		-				ow	P	BERRY PILOT EOR 246-02
UTE TRIBAL 11-11-54	11	050S	040V	4301350861	18775	Indian	OW	P	
LC TRIBAL 2-28D-56	28	050S	060V	4301350866	18592	Indian	OW	P	
LC FEE 8-28D-56	28	050S	060V	4301350867	18342	Fee	ow	P	
LC TRIBAL 6-27D-56	27			4301350868			OW	P	
LC FEE 15-23D-56	23			4301350870			OW	P	
LC TRIBAL 15-26-56	26	-	+	4301350870	18377		OW OW	P	
UTE TRIBAL 16-11-55	11	-	+		18707		OW	P	
	 	•					_	<u> </u>	
LC TRIBAL 2-5D-56	5	+	~+		18568		OW	P	
LC TRIBAL 2-9D-56	9			4301350926			OW	P	
LC FEE 8-29-45	29			4301350928			OW	P	
LC FEE 13-29-45	29	040S	050V	4301350929	18426	Fee	OW	P	
LC FEE 9-12D-57	12	050S	070V	4301350963	18541	Fee	OW	P	
LC FEE 1-22-57	22				18558	 	OW	P	
LC TRIBAL 11-3D-56	3			4301350966	+	·	OW	P	
LC TRIBAL 3-34-45	34			4301350976	4	TWY-71504 - WYM	OW	P	
LC TRIBAL 9-10D-56	10				18944		OW	P	
					+			-	
LC TRIBAL 10-9D-56	9		+	4301350990	18864		OW	P	
LC FEE 10-31D-45	31			4301350994			OW	P	
VIEIRA TRIBAL 4-4-54	4		+	4301350997			OW	P	
LC TRIBAL 10-21-56	21			4301350999			OW	P	
FEDERAL 1-5D-64	5	060S	040V	4301351012	18720	Federal	OW	P	
FEDERAL 2-5D-64	5	060S	040V	4301351013	18723	Federal	OW	P	
FEDERAL 7-5D-64	5	060S	040V	4301351014	18722	Federal	OW	P	
FEDERAL 8-5D-64	5			4301351015			OW	P	
MYRIN TRIBAL 15-10-55	10			V 4301351024	+		OW	P	
LC TRIBAL 15-15D-56	15						OW	P	
LC TRIBAL 9-15D-56	15			V 4301351030 V 4301351031			OW	P	
LC TRIBAL 6-28-45				V 4301351031 V 4301351034				÷	70.00
	28						OW	P	
FEDERAL 1-12D-65	12			4301351055			OW	P	
FEDERAL 8-12D-65	12			4301351056			OW	P	
FEDERAL 2-12D-65	12			4301351057			OW	P	
LC TRIBAL 15-8D-56	8	050S	060V	V 4301351060	18862	Indian	OW	P	
LC TRIBAL 8-22D-56	22	050S	060V	4301351069	19233	Indian	OW	P	
LC TRIBAL 9-17D-56	17	050S	060V	4301351070	18945	Indian	ow	P	
LC TRIBAL 7-27-45	27			4301351073			OW	P	
LC TRIBAL 11-24-45	24		+	V 4301351076	775,864,811	·	OW	P	
FEDERAL 3-12D-65	12			4301351070			ow	P	
FEDERAL 4-12D-65									
	12			4301351094			OW	P	
FEDERAL 5-12D-65	12			4301351095			OW	P	
FEDERAL 6-12D-65	12			4301351096			OW	P	
LC TRIBAL 9-8D-56	8			4301351112			OW	P	
UTE TRIBAL 4-9-54	9	050S	040V	4301351126	19059	Indian	OW	P	
UTE TRIBAL 6-9-54	9	050S	040V	4301351127	19017	Indian	OW	P	
UTE TRIBAL 2-9-54	9			4301351128			OW	P	
UTE TRIBAL 1-10-54	10			4301351129			OW	P	
LC TRIBAL 8-30D-56	30			4301351121			OW	P	
LC TRIBAL 16-30D-56	30			V 4301351131 V 4301351132					
FEDERAL 1-1D-65							OW	P	
	1			4301351142			OW	<u>P</u>	
UTE TRIBAL 8-9-54	9		-	4301351143			OW	P	1
FEDERAL 15-1D-65	1			4301351175			OW	P	
FEDERAL 16-1D-65	1	060S	050V	4301351176	18655	Federal	OW	P	
LC TRIBAL 11-29D-56	29			4301351183			OW	P	
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STATE TRIBAL 8-12-55	12			V 4301351188			OW	P	
LC TRIBAL 11-20D-56	20			V 4301351189			OW	P	
LC FEE 5-20D-56	20			V 4301351 <u>19</u> 0			OW	P	
LC FEE 9-19-56	19	050S	0601	V 4301351192	18596	Fee	OW	P	
LC TRIBAL 9-9D-56	9	050S	0601	V 4301351198	18595	Indian	OW	P	
FEDERAL 16-6-64	6	060S	0401	V 4301351217	18792	Federal	OW	P	
FEDERAL 9-6D-64	6	060S	0401	V 4301351218	18791	Federal	OW	P	
UTE TRIBAL 5-17-55	17	050S	0501	V 4301351220	18841	Indian	ow	P	
UTE TRIBAL 16-3-54	3	050S	0401	V 4301351226	18664	Indian	ow	P	
STATE TRIBAL 15-6-54	6			V 4301351227	-	+	ow	P	
STATE TRIBAL 8-7-54	7			V 4301351228		·	OW	P	
STATE TRIBAL 12-1-55	1		_	V 4301351229			OW	P	
STATE TRIBAL 11-2-55	2			V 4301351230			OW	P	1
FEDERAL 1-11-65	11			V 4301351231			OW	P	
FEDERAL 8-11D-65	11	-		V 4301351232			OW	P	
FEDERAL 2-11D-65	11			V 4301351233			OW	P	
STATE TRIBAL 12-3-55	3			V 4301351236			OW	P	
UTE TRIBAL 11-4-55	4			V 4301351230 V 4301351237			OW	P	
UTE TRIBAL 4-9-55	9			V 4301351237 V 4301351238			OW	P	
UTE TRIBAL 15-5-55	5			V 4301351236 V 4301351239				P	
UTE FEE 9-9-54	9						OW	P	781000
	29			V 4301351259			OW	P	1412
LC TRIBAL 4-29-45				V 4301351260			OW	ļ <u>.</u>	
UTE FEE 14-9D-54	9			V 4301351271			OW	P	
UTE FEE 15-9D-54	9			V 4301351272			OW	P	
LC FEE 10-28D-56	28			V 4301351288			OW	P	
UTE TRIBAL 8-16D-54	16			V 4301351295			OW	P	
FEE TRIBAL 4-5-54	5			V 4301351303			OW	P	- //-
LC TRIBAL 1-26-56	26			V 4301351306	_		OW	P	
UTE TRIBAL 6-16D-54	16	050S	0401	V 4301351307	19060	Indian	OW	P	
LC TRIBAL 7-22D-56	22			V 4301351308			OW	P	
LC TRIBAL 9-22D-56	22	050S	060	V 4301351309	18794	Indian	OW	P	_
LC TRIBAL 9-32D-56	32	050S	060	V 4301351316	19228	Indian	OW	P	
LC TRIBAL 7-26D-56	26	050S	060	V 4301351319	18817	Indian	ow	P	
LC FEE 8-6D-56	6	050S	0601	V 4301351342	18657	Fee	OW	P	
LC FEE 10-29D-45	29	040S	050	V 4301351343	18850	Fee	ow	P	
LC TRIBAL 1-7D-56	7	050S	0601	V 4301351344	18774	Indian	ow	P	
LC TRIBAL 9-7D-56	7			V 4301351346	-		OW	P	
LC TRIBAL 11-10D-56	10			V 4301351369			OW	P	
LC FEE 1-31D-45	31		_	V 4301351371			OW	P	
LC TRIBAL 14-21D-56	21			V 4301351384			OW	P	
LC TRIBAL 4-22D-56	22			V 4301351385			OW	P	
LC TRIBAL 8-21D-56	21			V 4301351392	***		OW	P	
UTE TRIBAL 1-17-55	17			V 4301351393			OW OW	P	-
LC TRIBAL 4-33D-45	33			V 4301351401			OW	P	
LC TRIBAL 16-21D-56	21			V 4301351407			OW	P	
UTE TRIBAL 2-10D-54	10			V 4301351407 V 4301351411			OW	P	
UTE TRIBAL 4-10D-54	10			V 4301351411 V 4301351414				P	
LC TRIBAL 2-21D-56	16			V 4301351414 V 4301351418			OW		
LC TRIBAL 1-23D-45	+						OW	P	
LC TRIBAL 2-28D-45	23			V 4301351425			OW	P	
LC TRIBAL 2-28D-45	28			V 4301351429			OW	P	
	28			V 4301351430			OW	P	
LC TRIBAL 1-29-56	29			V 4301351442			OW	P	-
LC FEE 1-1-56	1			V 4301351458			OW	P	
LC Tribal 12-32-45	32			V 4301351465			OW	P	
UTE TRIBAL 2-5-54	5			V 4301351520			OW	P	
LC Tribal 3-32D-45	32			V 4301351561			OW	P	
LC TRIBAL 5-15D-56	15			V 4301351562			OW	P	
LC FEE 16-36-56	36			V 4301351611			OW	P	
LC TRIBAL 15-34-56	34			V 4301351647			OW	P	
LC TRIBAL 1-34D-56	34			V 4301351660			OW	P	
LC FEE 13-23-56	23			V 4301351706			OW	P	
LC FEE 11-23D-56	23			V 4301351707			OW	P	
LC TRIBAL 3-33-56	33	050S	0601	V 4301351711	19242	Indian	OW	P	
LC FEE 11-29D-45	29			V 4301351743			OW	P	
LC FEE 4-28D-45	29			V 4301351745			OW	P	
CC Fee 7R-28-38	28			V 4301351852			ow ow	P	
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FEDERAL 6-7-64	7	060S	040W	4301351915	19117	Federal	OW	P	
FEDERAL 3-7D-64	7	060S	040W	4301351916	19115	Federal	OW	P	
FEDERAL 4-7D-64	7	060S	040W	4301351917	19110	Federal	OW	P	
FEDERAL 5-7D-64	7	060S	040W	4301351918	19111	Federal	ow	P	
FEDERAL 2-7-64	7			4301351919			OW	P	``
FEDERAL 1-7D-64	7				19140		OW	P	
FEDERAL 12-7D-64				4301351924			OW	P	
FEDERAL 11-7D-64				4301351925			OW	P	
FEDERAL 13-7D-64	·				19026		OW	P	
FEDERAL 14-7D-64				4301351927			OW OW	P	
The state of the s							OW	P	
FEDERAL 7-7D-64						Federal		P	
FEDERAL 8-7D-64							OW		
FEDERAL 9-7D-64						Federal	OW	P	
FEDERAL 10-7D-64						Federal	OW	P	ļ
ABBOTT FEE 2-6D-54				4301351949			OW	P	
ABBOTT FEE 8-6D-54				4301351950			OW	P	
ABBOTT FEE 4-6-54				4301351952			OW	P	
Federal 15-12D-65	12			4301351992			OW	P	
Federal 10-12D-65	12	060S	050W	4301351999	19052	Federal	OW	P	
Federal 9-12D-65	12	060S	050W	4301352000	19053	Federal	ow	P	
Federal 16-12D-65	12	060S	050W	4301352003	19054	Federal	OW	P	
Federal 1-6D-65	6			4301352012			OW	P	
Federal 3-6D-65				4301352014			OW	P	
Federal 2-6-65						Federal	OW	P	,
Federal 7-6D-65				4301352017			ow	P	
Federal 16-11D-65				4301352015			OW OW	P	
Federal 15-11D-65				4301352046			ow	P	
								P	
Federal 10-11D-65	11					Federal	OW	+-	
Federal 9-11D-65	-					Federal	OW	P	
Federal 11-12D-65				4301352049		Federal	OW	P	
Federal 12-12D-65	12			4301352050			OW	P	
Federal 13-12D-65				4301352052		Federal	OW	P	
Federal 14-12D-65	12			4301352053	19124	Federal	OW	P	
LC Tribal 12-28D-45	28	040S	050W	4301352089	19378	Indian	OW	P	
LC Tribal 2-32D-45	32	040S	050W	4301352113	19348	Indian	OW	P	
LC Tribal 16-29D-45	32	040S	050W	4301352114	19349	Indian	ow	P	
Vieira Tribal 3-4D-54	4	050S	040W	4301352145	19210	Indian	ow	P	
Vieira Tribal 5-4D-54	4	0508	040W	4301352146	19193	Indian	ow	P	
Vieira Tribal 6-4D-54	4			4301352147			OW	P	
Lamplugh Tribal 6-3D-54	3			+			OW	P	
Lamplugh Tribal 5-3D-54	3		+	4301352149			GW	P	1
Lamplugh Tribal 4-3D-54				4301352150			OW	P	
Lamplugh Tribal 3-3D-54	3			4301352151			ow	P	
UTE Tribal 6-35D-54	35			4301352158			GW	P	
UTE Tribal 4-35D-54	35							P	
				4301352159			GW	+	
Heiner Tribal 3-11D-54	11			4301352165			OW	P	
Heiner Tribal 4-11-54	11			4301352166			OW	P	<u> </u>
Heiner Tribal 5-11D-54	11			4301352167			OW	P	
Conolly Tribal 1-11D-54	11			4301352168			OW	P	
Conolly Tribal 2-11D-54	11			4301352169			OW	P	;
Conolly Tribal 7-11D-54	11			4301352170			OW	P	
Conolly Tribal 8-11D-54	11			4301352171			OW	P	
Casper Tribal 1-5D-54	5	050S	040W	4301352180	19198	Indian	OW	P	
Fee Tribal 6-5D-54	5	050S	040W	4301352181	19199	Indian	OW	P	
Fee Tribal 5-5D-54	5	050S	040W	4301352182	19200	Indian	OW	P	
Fee Tribal 3-5D-54	5			4301352184			OW	P	
Casper Tribal 7-5D-54	5			4301352185			OW	P	
UTE Tribal 10-35D-54	35			4301352198			OW OW	P	
UTE Tribal 14-35D-54	35			4301352199			GW	P	
UTE Tribal 12-35D-54	35			4301352200			OW OW	P	
UTE Tribal 16-35D-54	35			4301352200			OW OW	P	
Evans Tribal 1-3-54	3			4301352234				P	
Evans Tribal 2-3D-54	+						OW		
	3			4301352235			OW	P	ļ
Evans Tribal 7-3D-54	3			4301352236			OW	P	:
Evans Tribal 8-3D-54	3	050S		4301352237			OW	P	
Ute Tribal 9-3D-54	3	050S	1040W	4301352249	119236	Indian	OW	P	!

Ute Tribal 15-3D-54	3	050S	040W 4301352250	19237	Indian	OW	P	
Ute Tribal 10-3-54	3	050S	040W 4301352251	19238	Indian	OW	P	
Ute Tribal 14-3D-54	3	050S	040W 4301352298	19258	Indian	OW	P	
Ute Tribal 12-3D-54	3	050S	040W 4301352299	19259	Indian	ow	P	
Ute Tribal 11-3D-54	3	050S	040W 4301352300	19260	Indian	ow	P	
Ute Tribal 16-4D-54	4		040W 4301352302		Indian	OW	P	
Ute Tribal 15-4D-54	4		040W 4301352303		Indian	OW	P	
Ute Tribal 9-4D-54	4		040W 4301352305			ow	P	
Ute Tribal 10-4D-54	4		040W 4301352307			OW	P	
UTE Tribal 2-35D-54	35		040W 4301352319			OW	P	
UTE Tribal 8-35D-54	35		040W 4301352320			ow	P	
Abbott Fee 5-6D-54	6		040W 4301352326			OW OW	P	
Ute Tribal 6-11D-54	11		040W 4301352320 040W 4301352330			OW	P	
Ute Tribal 12-11D-54	11		040W 4301352331			OW	P	
Ute Tribal 14-11D-54	11		· •				P	
			040W 4301352332			OW		
Ute Tribal 11-4D-54	4		040W 4301352343			OW	P	
Ute Tribal 12-4D-54	4		040W 4301352344			OW	P	
Ute Tribal 13-4D-54	4		040W 4301352345			OW	P	
Ute Tribal 14-4D-54	4		040W 4301352346			OW	P	
Ute Tribal 16-5D-54	5	050S	040W 4301352545			OW	P	
Ute Tribal 15-5D-54	5	050S	040W 4301352546			OW	P	
Ute Tribal 10-5D-54	5	050S	040W 4301352547	99999	Indian	OW	P	
Ute Tribal 8-5D-54	5	050S	040W 4301352548	99999	Indian	OW	P	
SCOFIELD-THORPE 26-31	26	120S	070E 4300730987	15218	Fee	D	PA	
SCOFIELD-THORPE 26-43	26	120S	070E 4300730990	14922	Fee	D	PA	
SCOFIELD CHRISTIANSEN 8-23	8	120S	070E 4300730999	15172	Fee	D	PA	
CC FEE 7-28-38	28	030S	080W 4301350887			D	PA	
CC FEE 8-9-37	9		070W 4301350896			D	PA	
ST LOST CREEK 32-44	32	110S	070E 4304930023			D	PA	
SCOFIELD THORPE 22-41X RIG SKID	22	120S	070E 4300730890		+	GW	S	
SCOFIELD-THORPE 35-13	35	120S	070E 4300730991		· · · · · · · · · · · · · · · · · · ·	GW	S	
SCOFIELD-THORPE 23-31	23	120S	070E 4300731001			GW	S	
NUTTERS RIDGE FED 5-1	5	060\$	040W 4301330403		Federal	OW	S	
WIRE FENCE CYN FED 15-1	15	060S	050W 4301330404		Federal	GW	S	
R FORK ANTELOPE CYN FED 25-1	25				Federal			
WOLF HOLLOW 22-1	22	0608	050W 4301330406			OW	<u>S</u>	
ANTELOPE RIDGE 24-1			050W 4301330425		Federal	GW	S	
B C UTE TRIBAL 8-21	24		050W 4301330426			OW	S	
	21	050S	040W 4301330829	-	Indian	OW	S	BERRY PILOT EOR 246-02
Z and T UTE TRIBAL 10-21	21	050S	040W 4301331283			GW	S	BERRY PILOT EOR 246-02
Z and T UTE TRIBAL 12-22	22	050S	040W 4301331311			OW	S	
UTE TRIBAL 15-17	17		040W 4301331649			OW	S	
UTE TRIBAL 7-30	30		040W 4301332167			OW	S	
UTE TRIBAL 8-35-55	35		050W 4301332267			OW	S	
UTE TRIBAL 10-16-55	16		050W 4301332345			OW	S	
FOY TRIBAL 11-34-55	34		050W 4301332351			OW	S	
UTE TRIBAL 13-30-54	30		040W 4301332409			OW	S	
UTE TRIBAL 3-33-54	33	050S	040W 4301332412	13938	Indian	OW	S	
UTE TRIBAL 1-20-55	20	050S	050W 4301332414	14548	Indian	OW	S	
UTE TRIBAL 11-30-54	30	050S	040W 4301332512	13982	Indian	OW	S	
UTE TRIBAL 2-24-54	24		040W 4301332569			OW	S	
UTE TRIBAL 10-14-55	14		050W 4301332601			OW	S	
MOON TRIBAL 3-27-54	27		040W 4301332613			OW	S	
UTE TRIBAL 7-21-54	21		040W 4301332623			OW .	S	BERRY PILOT EOR 246-02
UTE TRIBAL 16-24-55	24		050W 4301332672			GW	S	BERKT TIEOT EOK 240-02
UTE TRIBAL 7-35-54	35		040W 4301332774			ow	S	
UTE TRIBAL 16-25-54	25		040W 4301332779			OW	S	
MOON TRIBAL 13-27-54	27		040W 4301332801					
UTE TRIBAL 15-15-55	15		050W 4301332855			OW	S	
UTE TRIBAL 5-36-55						OW	S	
UTE TRIBAL 8-24-54	36		050W 4301332930		Indian	OW	S	
	24		040W 4301332933			OW	S	
UTE TRIBAL 12-15-55	15		050W 4301332981		***	OW	S	
UTE TRIBAL 9-21-54	21		040W 4301333040			OW	S	BERRY PILOT EOR 246-02
UTE TRIBAL 15-21-54	21		040W 4301333114			OW	S	BERRY PILOT EOR 246-02
UTE TRIBAL 10-16-54	16		040W 4301333129			OW	S	
TAYLOR FEE 7-14-56	14		060W 4301333140			OW	S	
UTE TRIBAL 9S-25-55	25	050S	050W 4301333245	15962	Indian	OW	S	

UTE TRIBAL 9-5-54	5	050S	040W	4301351111	18909	Indian	OW	S	
ABBOTT FEE 6-6-54		050S	040W	4301351948	18963	Fee	OW	S	